

IBM<sup>®</sup> Net.Data<sup>®</sup>  
for OS/2<sup>®</sup>, Windows NT<sup>®</sup>, and UNIX<sup>®</sup>



# Administration and Programming Guide

*Version 7*



IBM<sup>®</sup> Net.Data<sup>®</sup>  
for OS/2<sup>®</sup>, Windows NT<sup>®</sup>, and UNIX<sup>®</sup>



# Administration and Programming Guide

*Version 7*

**Note**

Be sure to read the information in “Notices” on page 245 before using this information and the product it supports.

**June 2001 Edition**

This edition applies to IBM Net.Data for OS/2, Windows NT, and UNIX, a feature of Version 7.2 of DB2 Universal Database and to all subsequent releases and modifications until otherwise indicated in new editions.

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## Preface

Thank you for selecting Net.Data<sup>®</sup>, the IBM<sup>™</sup> development tool for creating dynamic Web pages! With Net.Data, you can rapidly develop Web pages with dynamic content by incorporating data from a variety of data sources and by using the power of programming languages you already know.

---

### About Net.Data

With Net.Data, you can create dynamic Web pages using data from both relational and non-relational database management systems (DBMSs), including DB2, IMS, and ODBC-enabled databases, and using applications written in programming languages such as Java, JavaScript, Perl, C, C++, and REXX.

Net.Data is a macro processor that executes as middleware on a Web server machine. You can write Net.Data application programs, called *macros*, that Net.Data interprets to create dynamic Web pages with customized content based on input from the user, the current state of your databases, other data sources, existing business logic, and other factors that you design into your macro.

A request, in the form of a URL (uniform resource locator), flows from a browser, such as Netscape Navigator or Internet Explorer, to a Web server that forwards the request to Net.Data for execution. Net.Data locates and executes the macro and builds a Web page that it customizes based on functions that you write. These functions can:

- Encapsulate business logic within Perl scripts, C, C++, or REXX programs.
- Access databases such as DB2
- Access other data sources such as flat files.

Net.Data passes this Web page to the Web server, which in turn forwards the page over the network for display at the browser.

Net.Data can be used in server environments that are configured to use interfaces such as HyperText Transfer Protocol (HTTP) and Common Gateway Interface (CGI). HTTP is an industry-standard interface for interaction between a browser and Web server, and CGI is an industry-standard interface for Web server invocation of gateway applications like Net.Data. Net.Data also supports a variety of Web server Application Programming Interfaces (APIs) for improved performance. The Net.Data family of products provide similar capabilities on the OS/400, OS/390, Windows NT, AIX, OS/2, HP-UX, Sun

Solaris, Linux, and Dynix/PTX operating systems. Net.Data also supports FastCGI and the major Web server Application Programming Interfaces (APIs) on multiple operating systems.

A graphical administration tool helps you administer Net.Data configuration settings for the AIX, Windows NT, and OS/2 operating systems. The administration tool also assists you in specifying security for your connections to databases that use Live Connection.

To help you easily access data from your database, Net.Data provides a variety of tools, including NetObjects Fusion plug-ins and wizards for Java-based development. These tools work with the Net.Data Java servlets in the Java environment, allowing you to create applications that are portable across operating systems. NetObjects Fusion plug-ins allow you to use the NetObjects Fusion Web development tool to build sophisticated applications with dynamic data from relational data sources. Net.Data wizards provide a graphical tool to guide you through creating basic Net.Data macros.

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## What's New in Version 7.2

Net.Data Version 7.2 offers all of the functionality of previous releases of Net.Data and much more! Net.Data for OS/2, Windows NT, and UNIX provides the following additional features in Version 7.2:

- The ability to call SQL functions from the REPORT and ROW blocks of other SQL functions such as nested SQL function calls when using Live Connection.
- Improved performance by taking advantage of the DB2 cache statement. You can now put parameter markers in the SQL statements of your macros which allows you to utilize the statement cache effectively.
- New Net.Data built-in functions: DTWF\_COPY(), DTWF\_EXISTS(), DTWF\_WRITEFILE().
- The ability to call Java functions directly without live connection on AIX, Sun, Windows NT and Linux.
- Support for Linux S/390
- Support for Oracle Stored Procedures
- Support for Net.Data tracing

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## About This Book

This book discusses administration and programming concepts for Net.Data, as well as how to configure Net.Data and its components, plan for security, and improve performance.

Building on your knowledge of programming languages and database, you learn how to use the Net.Data macro language or Java servlets to develop macros. You learn how to use Net.Data-provided language environments that access DB2 databases, IMS transactions, as well as use Java, REXX, Perl, and other programming languages to access your data.

This book may refer to products or features that are announced, but not yet available.

More information including sample Net.Data macros, demos, and the latest copy of this book, is available from the following World Wide Web site:

<http://www.ibm.com/software/data/net.data/>

### **Who Should Read This Book**

This book is intended for people involved in planning and writing Net.Data applications. To understand the concepts discussed in this book, you should be familiar with how a Web server works, understand simple SQL statements, and know HTML tags, including HTML form tags.

The Net.Data macro language, variables, and built-in functions, as well as operating system differences are described in *Net.Data Reference*.

### **About Examples in This Book**

Examples used in this book are kept simple to illustrate specific concepts and do not show every way Net.Data constructs can be used. Some examples are fragments that require additional code to work.

---

## **How to send your comments**

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## Chapter 1. Introduction

Net.Data is a server-side scripting language that extends Web servers by enabling the dynamic generation of Web pages using data from a variety of data sources. The data sources can include relational and non-relational database management systems such as DB2, DRDA-enabled databases, and flat file data. You can build applications rapidly using Net.Data's simple yet powerful scripting language. Net.Data allows reuse of existing business logic by supporting calls to applications written in a variety of programming languages, including Java, C/C++, REXX and others.

This chapter describes Net.Data and the reasons why you would choose to use it for your Web applications.

- "What is Net.Data?"
- "Why Use Net.Data?" on page 2

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### What is Net.Data?

Using Net.Data macros, you can execute programming logic, access and manipulate variables, call functions, and use report-generating tools. A macro is a text file containing Net.Data language constructs, which are used to build an application that can consist of HTML, XML, Javascript, and language environment statements, such as SQL and Perl. Net.Data processes the macro to produce output that can be displayed by a Web browser. Macros combine the simplicity of HTML with the dynamic functionality of Web server programs, making it easy to add live data to static Web pages. The live data can be extracted from local or remote databases and from flat files, or be generated by applications and system services.

Figure 1 on page 2 illustrates the relationship between Net.Data, the Web server, and supported data and programming language environments.

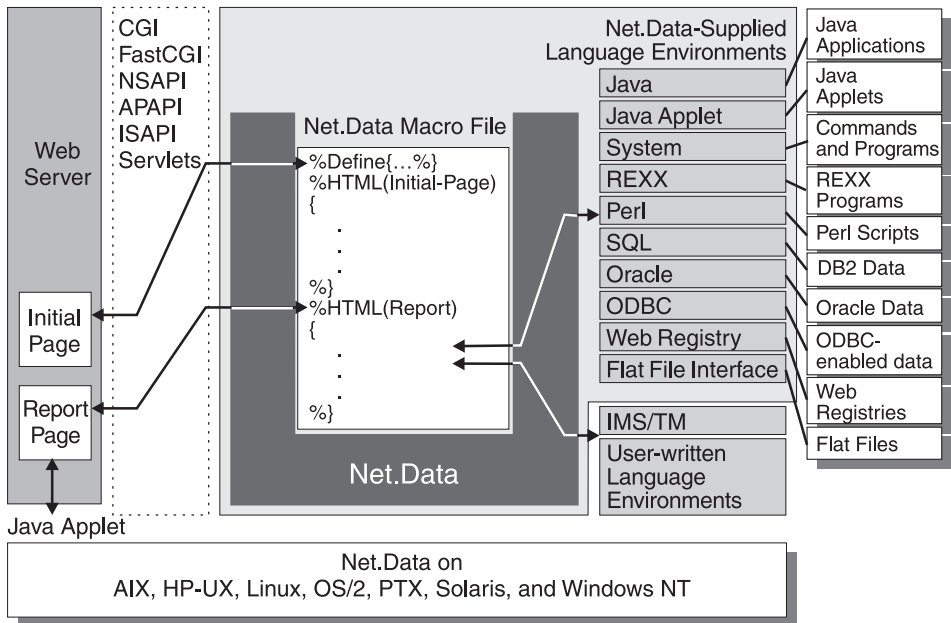


Figure 1. The Relationship between Net.Data, the Web Server, and Supported Data and Program Sources

The Web server invokes Net.Data as a CGI, FastCGI, or Web server application programming interface (API) by calling Net.Data as a DLL or shared library when it receives a URL that requests Net.Data services. The URL includes Net.Data-specific information, including either the macro that is to be processed or the SQL statement or program that is to be directly invoked. When Net.Data finishes processing the request, it sends the resulting Web page to the Web server. The server passes it on to the Web client, where it is displayed by the browser.

## Why Use Net.Data?

Net.Data is a good choice for creating dynamic Web pages because using the macro language is simpler than writing your own Web server applications and because Net.Data lets you use languages that you already know, such as HTML, SQL, Perl, REXX, and JavaScript. Net.Data also provides language environments that access DB2 databases, execute IMS transactions using IMS Web, or use REXX, Perl, and other languages for your applications. In addition, changes to a macro can be seen instantaneously on a browser.

Net.Data complements data management capabilities that already exist on your operating system by enabling both data and related business logic for the Web. More specifically, Net.Data:

- Provides a simple, yet powerful macro language that allows for rapid development of Internet and Intranet applications.
- Permits the separation of data generation logic from presentation logic within your Web applications. Net.Data does not impose any restrictions on the method with which the data is presented (such as HTML or Javascript). This separation allows users to easily change the presentation of data using the latest presentation techniques.
- Allows you to use existing skills and business logic to generate Web pages by providing the ability to interface with programs written in C, C++, REXX, Java or other languages.
- Provides the ability to develop complex Internet applications quickly, using a simple macro language.
- Provides high-performance access to data that is stored in DB2 and in any remote DRDA-enabled database.
- Provides easy migration of macros between all operating systems supported by the Net.Data family of products.

### **Interpreted Macro Language**

The Net.Data macro language is an interpreted language. When Net.Data is invoked to process a macro, Net.Data directly interprets each language statement in a sequential fashion, starting from the top of the file. Using this approach, any changes you make to a macro can be immediately seen when you next specify the URL that executes the macro. No recompilation is required.

### **Direct Requests**

Simple requests that require the execution of a single SQL statement, DB2 stored procedure, REXX program, C or C++ program, or Perl script do not require the creation of a macro. These requests can be specified directly within the URL that flows from the browser to the Web server.

### **Free Format**

The Net.Data macro language has only a few rules about programming format. This simplicity provides programmers with freedom and flexibility. A single instruction can span many lines, or multiple instructions can be entered on a single line. Instructions can begin in any column. Spaces or entire lines can be skipped. Comments can be used anywhere.

### **Variables Without Type**

Net.Data regards all data as character strings. Net.Data uses built-in functions to perform arithmetic operations on a string that represents

a valid number, including those in exponential formats. Macro language variables are discussed in detail in “Net.Data Macro Variables” on page 99.

### **Built-in Functions**

Net.Data supplies built-in functions that perform various processing, searching, and comparison operations for both text and numbers. Other built-in functions provide formatting capabilities and arithmetic calculations.

### **Error Handling**

When Net.Data detects an error, messages with explanations are returned to the client. You can customize the error messages before they are returned to a user at a browser. See “Configuration Variable Statements” on page 13 and the *Net.Data Reference* for more information.



---

## Chapter 2. Configuring Net.Data

You can install Net.Data for your operating system by using the instructions in the README file that accompanied the product. Most configuration steps are completed during installation; this varies by operating system.

After installing Net.Data for your operating system, modify the Web server and Net.Data configurations. The configuration tasks include one or more of the following:

- Customizing the Net.Data initialization (INI) file
- Configuring Net.Data for CGI, FastCGI, one of the supported Web server APIs (optional), or Net.Data Servlets.
- Customizing the Web server configuration and environment variable files
- Configuring the Cache Manager (optional)
- Configuring Live Connection (optional)
- Setting up the Net.Data language environments
- Specifying access rights

You use the following tools to configure Net.Data:

- A text editor

Use a text editor to edit the initialization file and the Live Connection and cache manager configuration files on all operating systems. You also use a text editor to update any Web server configuration files. It is a good idea to back up the files before you make changes.

- The Net.Data administration tool

The administration tool provides a graphical interface for customizing the initialization file and the Live Connection configuration file. You can use the administration tool to configure Net.Data on the OS/2, Windows NT, and AIX operating systems.

The method you use depends on which components need to be configured and the operating system Net.Data is running on, as described in Table 1 on page 6. If you start using one particular method for a configuration task, you should continue to use that method for the best results.

Table 1. Comparison of configuration methods with tasks and operating systems. **A** - Can be configured with the administration tool or manually. **M** - Can be configured manually, only.

Task	Operating Systems:			
	AIX	NT	OS/2	HP   SUN   Linux
Configure the Net.Data INI file	A	A	A	M
Define cliettes ports	A	A	A	M
Define cliettes	A	A	A	M
Turn on cliette password encryption	A	A	N/A	M
Turn on error logging	A	A	A	M
Configure Web Server for FastCGI, CGI, and APIs*	M	M	M	M
Define Cache Manager Ports	M	M	N/A	N/A
Configure Cache Manager	M	M	N/A	N/A

\***Tip:** Many Web servers have administration tools that you can use to configure the Web server.

This chapter describes how to configure Net.Data and how to modify your configuration of the Web server for use with Net.Data. Additionally, it describes how to configure optional components.

- “Customizing the Net.Data Initialization File” on page 11
- “Setting Up Net.Data Language Environments” on page 29
- “Configuring Live Connection” on page 33
- “Configuring the Web Server for Use with CGI” on page 38
- “Configuring Net.Data for FastCGI” on page 40
- “Configuring Net.Data for use with Java Servlets” on page 42
- “Configuring Net.Data for Use with the Web Server APIs” on page 43
- “Configuring Net.Data with the Net.Data Administration Tool” on page 46
- “Granting Access Rights to Files Accessed by Net.Data” on page 59

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## About the Net.Data Initialization File

Net.Data uses its initialization file to establish the settings of various configuration variables and to configure language environments and search paths. The settings of configuration variables control various aspects of Net.Data operation, such as the following:

- The encoding of character data as Unicode
- Whether string and word functions are MBCS enabled
- The name of the DB2 instance for access to database data

- How Net.Data connects and communicates with the language environments, databases, connection management, and caching
- Whether error logging is activated

The language environment statements define the Net.Data language environments that are available and identify special input and output parameter values that flow to and from the language environments. The language environments enable Net.Data to access different data sources, such as DB2 databases and system services. The path statements specify the directory paths to files that Net.Data uses, such as macros, REXX programs, and Perl scripts.

The Net.Data initialization file, `db2www.ini`, is located in the Web server's document directory. See the README file for your operating system for more information.

**Authorization Tip:** Ensure the user ID under which the Web server executes has authorization to read this file. See "Granting Access Rights to Files Accessed by Net.Data" on page 59 for more information.

---

## About the Net.Data Configuration Files for Optional Components

The following sections discuss the configuration files for optional components of Net.Data.

"The Live Connection Configuration File"

"The Cache Manager Configuration File" on page 8

"Common Sections of the Net.Data Initialization, Control, and Macro Files" on page 8

### The Live Connection Configuration File

Live Connection provides connection management on Windows NT, OS/2, AIX, Linux, and Sun Solaris operating systems to improve performance by eliminating start-up overhead. The Net.Data Live Connection configuration file contains information about one or more named cliettes. A cliette is a long-running process that maintains a connection to a database or a Java Virtual Machine that endures over Net.Data macro invocations from multiple users. After a cliette is started, it continues to exist until Net.Data Live Connection terminates. Multiple cliettes can connect to a single database.

As part of the cliette information in the configuration file, you specify a cliette name, and the minimum and maximum number of processes. For database cliettes, you can also specify the database name, login, and password for each cliette entry.

**Authorization Tip:** Ensure that the user ID that starts Connection Manager has authorization to read this file. See “Granting Access Rights to Files Accessed by Net.Data” on page 59 for more information.

## The Cache Manager Configuration File

The Cache Manager configuration file contains the definitions for the Cache Manager and each of the caches. Net.Data caching is described in “Net.Data Caching” on page 186. Configuring the Cache Manager is described in “Configuring the Cache Manager and Net.Data Caches” on page 192. The structure of the file is a series of sections, or stanzas:

### Cache Manager stanza

This stanza defines the parameters of the Cache Manager itself and includes network information, logging status, and tracing status. The stanza is required and must be labeled cache-manager.

### Cache definition stanzas

These stanzas define the parameters for each cache; one cache definition stanza in the configuration file exists for each cache that is managed by the Cache Manager; this section contains network information, memory and space requirements, logging status, and statistics status. The cache definition stanza is required for each cache that is managed by the Cache Manager.

The Cache Manager configuration file is not managed by the administration tool and can be updated with any text editor. See “Net.Data Caching” on page 186 to learn how to define this file.

**Authorization Tip:** Ensure that the user ID that starts the Cache Manager has access rights to this file. See “Granting Access Rights to Files Accessed by Net.Data” on page 59 for more information.

## Common Sections of the Net.Data Initialization, Control, and Macro Files

Certain portions of the Net.Data initialization, configuration, and macro files must be consistent for all components of Net.Data to work as a whole. The following table summarizes the areas of each of these files that must match.

Table 2. Consistency Requirements for the Net.Data Configuration Files and the Macro

File	Common Sections	Notes
Net.Data INI File	Environment Statement	The language environments that use Live Connection must specify the database cliette name in their environment statement
	Live Connection configuration variables	When using Net.Data Live Connection, specify the Live Connection port, DTW_CM_PORT. This variable value must match the MAIN_PORT value in the Live Connection configuration file.
	Cache configuration variables	When using Net.Data caching, optionally include port number and machine name variables. These values must match those used in the Cache Manager configuration file, if used.
Live Connection Configuration File	Cliette Definitions	Each cliette definition must match a corresponding definition in the INI file. Additionally, the MAIN_PORT value must match the DTW_CM_PORT variable value in the INI file.
Cache Manager Configuration File	Cache Manager Configuration Variables	When using Net.Data caching, you can optionally include port number and machine name variables. These values must match those used in the INI file, if used.

The following fragments illustrate the relationship between a macro, a Net.Data initialization file, and a Live Connection configuration file. Two cliettes are used by the macro (DTW\_SQL:SAMPLE, DTW\_SQL:CELDIAL ) and access two DB2 databases, called SAMPLE and CELDIAL. The Live Connection configuration file contains the cliette names and definitions. The ENVIRONMENT statement in the Net.Data initialization file refers to the cliette name. The LOGIN and PASSWORD values are specified in the Live Connection configuration file.

Figure 2 on page 10 shows a fragment of the macro that contains the @DTW\_ASSIGN statement that defines which cliette is to be used to access a database.

```

<3*****>
<3** This is an HTML comment **>
<3** Access the SAMPLE database using **>
<3** cliette DTW_SQL:SAMPLE **>
<3*****>
@DTW_ASSIGN (DATABASE, " SAMPLE ")
@insert_customer
(customer_name, customer_street, customer_city, customer_state,
customer_country, customer_zip, customer_credit, customer_expiry)

<3*****>
<3** This is an HTML comment **>
<3** Process the CELDIAL database using **>
<3** the cliette DTW_SQL:CELDIAL **>
<3*****>
@DTW_ASSIGN (DATABASE, " CELDIAL ")
@insert_customer
(customer_name, customer_street, customer_city, customer_state,
customer_country, customer_zip, customer_credit, customer_expiry)

```

Figure 2. Net.Data Macro Fragment

Note that the DATABASE configuration variable is substituted into the ENVIRONMENT statement of the initialization file to generate the cliette name. This allows you to access multiple databases from the same macro.

Figure 3 shows a fragment of the Net.Data initialization file that contains the ENVIRONMENT statement and the associated cliette type. There is one ENVIRONMENT statement for each cliette type in the initialization file. For each database cliette type, the ENVIRONMENT statement specifies a cliette name. The name is made up of the cliette type and a variable reference, \$(DATABASE), which is resolved at run time. Each language environment that uses Live Connection must have a cliette definition in the ENVIRONMENT statement.

```

ENVIRONMENT (DTW_SQL)
(IN DATABASE, LOGIN, PASSWORD, TRANSACTION_SCOPE, SHOWSQL,
ALIGN, START_ROW_NUM, DTW_SET_TOTAL_ROWS)
CLIETTE "DTW_SQL:$(DATABASE)"

```

Figure 3. Net.Data Initialization File Fragment

Figure 4 on page 11 shows a fragment of the Live Connection configuration file, which contains the cliette definitions for DTW\_SQL:CELDIAL and DTW\_JAVAPPS.

```
CONNECTION_MANAGER{
MAIN_PORT=7128
ENCRYPTION=key
}

#####
# This is a comment in a Live Connection configuration file.
# Comments start with a pound (hash) character.
# Comments terminate at the end of the line and do not continue to
# the next line unless another pound (hash) character is specified.
# You can include comments at the end of lines containing Live
# Connection keywords except on password lines.
# You cannot include comments anywhere on lines containing the
# password keyword.
# You cannot include spaces and pound (hash) characters within any
# name, such as cliette name or in database cliette passwords.
#####
CLIETTE DTW_SQL:CELDIAL{
MIN_PROCESS=1
MAX_PROCESS=5
EXEC_NAME=./dtwcdb2
DATABASE=CELDIAL
LOGIN=marshall
PASSWORD=encrypted_password
}

CLIETTE DTW_JAVAPPS{
MIN_PROCESS=1
MAX_PROCESS=5
EXEC_NAME=./launchjv
}
```

Figure 4. Live Connection configuration file fragment

---

## Customizing the Net.Data Initialization File

The information contained in the initialization file is specified using three types of configuration statements, described in the following sections:

- “Configuration Variable Statements” on page 13
- “Path Configuration Statements” on page 22
- “Environment Configuration Statements” on page 26

The sample initialization file shown in Figure 5 on page 12 contains examples of these statements and is valid for OS/2 and Windows NT.

The text of each individual configuration statement must all be on one line. Ensure that the initialization file contains an ENVIRONMENT statement for each language environment that you call from your macros. If you fully qualify all references to files within the macro, you do not need to specify any of the path configuration statements.

```

1 DTW_CM_PORT 7128
2 DTW_INST_DIR c:\db2www
3 DTW_LOG_DIR c:\db2www\logs
4 DB2INSTANCE DB2
5 DTW_DIRECT_REQUEST NO
6 DTW_SHOWSQL NO
7 DTW_UNICODE NO
8 DTW_MBMODE NO
9 MACRO_PATH c:\DB2WWW\Macro
10 HTML_PATH c:\www\html
11 INCLUDE_PATH c:\db2www\Macro
12 EXEC_PATH c:\db2www\Macro
13 FFI_PATH c:\pub\ffi;pub\ffi\data
14 ENVIRONMENT (DTW_SQL) [DLL path] [Parameter list]
15 ENVIRONMENT (DTW_ORA) [DLL path] [Parameter list]
16 ENVIRONMENT (DTW_ODBC) [DLL path] [Parameter list]
17 ENVIRONMENT (DTW_DEFAULT) [DLL path] [Parameter list]
18 ENVIRONMENT (DTW_APPLET) [DLL path] [Parameter list]
19 ENVIRONMENT (DTW_REXX) [DLL path] [Parameter list]
20 ENVIRONMENT (DTW_PERL) [DLL path] [Parameter list]
21 ENVIRONMENT (DTW_SYSTEM) [DLL path] [Parameter list]
22 ENVIRONMENT (DTW_FILE) [DLL path] [Parameter list]
23 ENVIRONMENT (DTW_WEBREG) [DLL path] [Parameter list]
24 ENVIRONMENT (DTW_JAVAPPS) [DLL path] [Parameter list]
25 ENVIRONMENT (HWS_LE) [DLL path] [Parameter list]

```

- Lines 1 - 8 define configuration variables
- Lines 9 - 13 define paths to files required to process the macro
- Lines 14 - 25 define the environment statements that are available.

Figure 5. The Net.Data initialization file. For complete descriptions of the DLL Path and Parameter List, refer to the db2www.ini file itself and “Environment Configuration Statements” on page 26.

The following sections describe how to customize the configuration statements in the initialization file.

- “Configuration Variable Statements” on page 13
- “Path Configuration Statements” on page 22

The following ENVIRONMENT statement changes are *required*:

- Remove the RETURN\_CODE variable from the parameter list of any ENVIRONMENT statement in which it appears.
- Remove the DTW\_DEFAULT, DTW\_FILE, and DTW\_APPLET ENVIRONMENT statement.

The following changes should be considered because some configuration defaults have changed:



- If your applications require the use of the variable SHOWSQL, then change the DTW\_SHOWSQL configuration variable to YES. See “DTW\_SHOWSQL: Enable or Disable SHOWSQL Configuration Variable” on page 18 for syntax and examples.
- If your applications require the use of direct request invocation, then change the DTW\_DIRECT\_REQUEST configuration variable to YES. See “DTW\_DIRECT\_REQUEST: Enable Direct Request Variable” on page 16 for syntax and examples.
- If you do not want to store the Net.Data error log or the Net.Data trace in /usr/lpp/netdata/logs/, then change the DTW\_ERROR\_LOG\_DIR or the DTW\_TRACE\_LOG\_DIR configuration variables to the appropriate directories.

## Configuration Variable Statements

Net.Data configuration variable statements set the values of configuration variables. Configuration variables are used for various purposes. Some variables are required by a language environment to work properly or to operate in an alternate mode. Other variables control the character encoding or content of the Web page being constructed. Additionally, you can use configuration variable statements to define application-specific variables.

The configuration variables you use depend on the language environments, and databases, you are using, as well as other factors that are specific to the application.

### *To update the configuration variable statements:*

Customize the initialization file with the configuration variables that are required for your application. A configuration variable has the following syntax:

*NAME* [=] *value-string*

The equal sign is optional, as denoted by the brackets.

The following sub-sections describe the configuration variables statements that you can specify in the initialization file:

- “Cache Manager Configuration Variables” on page 14
- “DB2INSTANCE: DB2 Instance Variable” on page 15
- “DTW\_CM\_PORT: Live Connection Port Number Variable” on page 15
- “DTW\_DEFAULT\_ERROR\_MESSAGE: Specify Generic Error Messages” on page 16
- “DTW\_DIRECT\_REQUEST: Enable Direct Request Variable” on page 16
- “DTW\_INST\_DIR: Net.Data Installation Directory Variable” on page 16
- “HTML\_PATH” on page 17

- “DTW\_LOG\_DIR and DTW\_LOG\_LEVEL: Error Log Variables” on page 17
- “DTW\_LOG\_LEVEL: Error Log Level Variable” on page 17
- “DTW\_MBMODE: Native Language Support Variable” on page 18
- “DTW\_REMOVE\_WS: Variable for Removing Extra White Space” on page 18
- “DTW\_SHOWSQL: Enable or Disable SHOWSQL Configuration Variable” on page 18
- “DTW\_SMTP\_SERVER: E-mail SMTP Server Variable” on page 19
- “DTW\_UNICODE: Unicode Variable” on page 19
- “DTW\_UPLOAD\_DIR” on page 21
- “DTW\_USE\_DB2\_PREPARE\_CACHE” on page 21
- “DTW\_VARIABLE\_SCOPE: Variable Scope Variable” on page 21

### **Cache Manager Configuration Variables**

Two optional configuration variables are used if the Cache Manager runs on a machine other than where the Net.Data macro runs:

- DTW\_CACHE\_PORT specifies which port number Net.Data uses to connect to the Cache Manager.
- DTW\_CACHE\_HOST specifies the TCP/IP host name of the local or remote machine.

If the Cache Manager runs on the local machine, UNIX-domain sockets or named pipes are used for communication and no configuration is necessary.

The Cache Manager runs on AIX and Windows NT machines, only. See “Net.Data Caching” on page 186 to learn about Net.Data caching.

### **DTW\_CACHE\_PORT: Cache Manager Port Variable**

Specifies the TCP/IP port the Cache Manager is listening on. This port number must match the port number specified in the Cache Manager configuration file, so Net.Data can communicate with the Cache Manager. If not specified, Cache Manager uses the default port 7175.

#### **Syntax:**

```
DTW_CACHE_PORT [=] port_number
```

#### **Parameter:**

*port\_number*

A unique port number assigned to the Cache Manager to service cache requests. The default value is 7175.

Table 3 on page 15 describes the options for specifying machine IDs and port numbers for these variables.

Table 3. Cache Manager Configuration Variables: Configuration Options

Default Connection Manager Values	If the cache machine is specified ...	If the cache machine is not specified ...
If the cache port is specified ...	Net.Data connects to the Cache Manager on the specified machine using the specified port.	Net.Data connects to the Cache Manager on the local machine using the specified port.
If the cache port is not specified ...	Net.Data connects to the Cache Manager on the specified machine using the default port of 7175.	Net.Data connects to the Cache Manager on the local machine using the default port of 7175.

### **DTW\_CACHE\_HOST: Cache Manager Machine ID Variable**

Specifies the machine where the Cache Manager resides. If not specified, Net.Data assumes the correct machine is the local machine.

#### **Syntax:**

DTW\_CACHE\_HOST [=] *host\_name*

#### **Parameter:**

*host\_name*

The qualified TCP/IP host name of the local or remote machine where the Cache Manager runs. The default value is the local machine's host name.

### **DB2INSTANCE: DB2 Instance Variable**

Specifies the instance of DB2 used by the SQL language environment. This variable value is required when Net.Data connects to DB2 running on the Windows NT, OS/2, and UNIX operating systems.

DB2 on the OS/2, Windows NT, and UNIX operating systems needs DB2INSTANCE to be defined as an environment variable. If Net.Data detects that DB2INSTANCE is not defined as an environment variable, it will set the DB2INSTANCE environment variable to the value of DB2INSTANCE found in the initialization file before attempting to connect to DB2.

#### **Syntax:**

DB2INSTANCE [=] *instance\_name*

### **DTW\_CM\_PORT: Live Connection Port Number Variable**

Specifies a unique port number that Net.Data uses for Live Connection.

#### **Syntax:**

DTW\_CM\_PORT [=] *port\_number*

Where *port\_number* specifies the unique port number used for Live Connection.

**DTW\_DEFAULT\_ERROR\_MESSAGE: Specify Generic Error Messages**

Use the DTW\_DEFAULT\_ERROR\_MESSAGE configuration variable to specify a generic error message for applications in production. This variable provides a generic message for error conditions that are not captured in any MESSAGE block.

If you still wish to see the actual error messages generated by Net.Data, use error message logging to capture the messages. See “Chapter 8. Net.Data Logging” on page 213 to learn about using the error log.

If the configuration variable is not specified, Net.Data displays its own provided message for the error condition.

**Syntax:**

```
DTW_DEFAULT_ERROR_MESSAGE [=] "message"
```

**Example:** Specifies a generic message

```
DTW_DEFAULT_ERROR_MESSAGE "This site is temporarily unavailable."
```

**DTW\_DIRECT\_REQUEST: Enable Direct Request Variable**

Enables or disables Net.Data direct request invocation. By default, direct request is disabled.

The direct request method of invoking Net.Data allows a user to specify the execution of an SQL statement or Perl, REXX, or C program directly within a URL. When direct request is disabled, the user must invoke Net.Data using the macro request method, allows users to execute only those SQL statements and functions defined or called in a macro. See “Using Net.Data Mechanisms” on page 65 for security-related recommendations when using DTW\_DIRECT\_REQUEST.

**Syntax:**

```
DTW_DIRECT_REQUEST [=] YES|NO
```

Where:

**YES** Enables Net.Data direct request.

**NO** Disables Net.Data direct request. NO is the default.

**DTW\_INST\_DIR: Net.Data Installation Directory Variable**

Locates certain files during Net.Data execution. You set this variable at installation time to specify the home directory, *<inst\_dir>*, where Net.Data is installed. Do not change this value after installation.

## HTML\_PATH

Specifies into which directory Net.Data writes large objects (LOBs).

During installation, Net.Data creates a directory called `tmplobs`, under the directory specified in the `HTML_PATH` path configuration variable. Net.Data stores all LOB files in this directory. If you change the value of `HTML_PATH`, create a new subdirectory under the new directory.

### Syntax:

```
HTML_PATH [=] path
```

**Example:** The following example shows the `HTML_PATH` configuration variable in the initialization file.

```
HTML_PATH /db2/lobs
```

When a query returns a LOB, Net.Data saves it in the directory specified in the `HTML_PATH` configuration variable.

**Tip:** Consider system limitations when using LOBs because they can quickly consume resources. See “Using Large Objects” on page 145 for more information.

## DTW\_LOG\_DIR and DTW\_LOG\_LEVEL: Error Log Variables

`DTW_LOG_DIR` specifies the directory where the error logs are stored.

Logging will not occur unless both this variable and the `DTW_LOG_LEVEL` variable are set.

See “Logging Net.Data Error Messages” on page 213 to learn more about these variables and logging error messages with Net.Data.

### Syntax:

```
DTW_LOG_DIR [=] \inst_dir\path
```

**Example:** Initialization file configuration

```
DTW_LOG_DIR \inst_dir\mylogfiles\
```

## DTW\_LOG\_LEVEL: Error Log Level Variable

`DTW_LOG_LEVEL` specifies the level of errors to be recorded in the error logs. Logging will not occur unless both this variable and the `DTW_LOG_DIR` variable are set.

See “Logging Net.Data Error Messages” on page 213 to learn more about these variables and logging error messages with Net.Data.

### Syntax:

```
DTW_LOG_LEVEL [=] off|warning|error
```

### Example: Initialization file configuration

DTW\_LOG\_LEVEL error

### DTW\_MBMODE: Native Language Support Variable

Activates national language support for word and string functions. When the value of this variable is YES, all string and word functions correctly process MBCS characters within strings by treating strings as mixed data (that is, as strings that potentially contain characters from both single-byte character sets and double byte character sets). The default value is NO. You can override the value set in the initialization file by setting the DTW\_MBMODE variable in a Net.Data macro.

This configuration variable works with the DTW\_UNICODE configuration variable. If DTW\_UNICODE uses the default value of NO, the value of DTW\_MBMODE is used. If DTW\_UNICODE is set to a value other than NO, its value is used. Table 4 illustrates how the settings of these two variables determine how built-in functions process strings:

Table 4. Relationship Between the Settings of DTW\_UNICODE and DTW\_MBMODE

If DTW_UNICODE is set to	If DTW_MBMODE=YES	If DTW_MBMODE=NO
NO	Supports MBCS mixed with SBCS	Supports SBCS only
UTF8	Supports UTF-8	Supports UTF-8

### Syntax:

DTW\_MBMODE [=] NO|YES

### DTW\_REMOVE\_WS: Variable for Removing Extra White Space

When this variable is set to YES, Net.Data removes extraneous white space from the HTML output. By compressing white space, this variable reduces the amount of data sent to the Web browser, thereby improving performance. The default is NO.

You can override this variable in the macro by using the DEFINE statement.

### Syntax:

DTW\_REMOVE\_WS [=] YES|NO

### DTW\_SHOWSQL: Enable or Disable SHOWSQL Configuration Variable

Overrides the effect of setting SHOWSQL within your Net.Data macros.

### Syntax:

DTW\_SHOWSQL [=] YES|NO

Where:

- YES** Enables SHOWSQL in any macro that sets the value of SHOWSQL to YES.
- NO** Disables SHOWSQL in your macros, even if the variable SHOWSQL is set to YES. NO is the default.

Table 5 describes how the settings in the Net.Data initialization file and the macro determine whether the SHOWSQL variable is enabled or disabled for a particular macro.

*Table 5. The Relationship Between Settings in the Net.Data Initialization File and the Macro for SHOWSQL*

Setting of DTW_SHOWSQL	Setting SHOWSQL	SQL statement is displayed
NO	NO	NO
NO	YES	NO
YES	NO	NO
YES	YES	YES

### **DTW SMTP\_SERVER: E-mail SMTP Server Variable**

Specifies the SMTP server to use for sending out e-mail messages using the DTW\_SENDMAIL built-in function. The value of this variable can either be a host name or an IP address. If this variable is not set, Net.Data uses the local host as the SMTP server.

#### **Syntax:**

```
DTW SMTP_SERVER [=] server_name
```

Where *server\_name* is the host name or IP address of the the SMTP server that is to be used for sending e-mail messages.

**Performance tip:** Specify an IP address for this value to prevent Net.Data from connecting to a domain name server when retrieving the IP address of the specified SMTP server.

#### **Example:**

```
DTW SMTP_SERVER us.ibm.com
```

### **DTW UNICODE: Unicode Variable**

Specifies whether Net.Data supports Unicode in:

- Macros
- Form data

- Data retrieved from a DB2 database
- Strings processed by Net.Data built-in functions

Net.Data supports UTF-8 Unicode format in macros, form data, and built-in functions, and the output is always in UTF-8. Net.Data can access a database that contains UCS-2 data and convert it to UTF-8.

When set to UTF8, DTW\_UNICODE tells Net.Data to run in a Unicode environment. Net.Data then generates pages in UTF-8 and expects any input data to be in UTF-8 format (or in the case of DB2 database data, UCS-2 is accepted). The input data includes the content of the macro file, the form data sent from the browser, and all other data coming from external data sources.

**DB2 Unicode database requirement:** In addition to setting the DTW\_UNICODE variable, also set the DB2-specific environment variable, DB2CODEPAGE, to 1208 in the environment in which Net.Data runs. For example, for the Apache Web server, add the following line to the HTTPD.CONF file:

```
SetEnv DB2CODEPAGE 1208
```

See your Web server documentation to determine how to set environment variables for CGI scripts, Web server APIs, Fast-CGI programs, or servlets.

Net.Data uses the English message catalog when running in a Unicode environment.

The DTW\_UNICODE configuration variable works with the DTW\_MBMODE configuration variable. The value of the DTW\_UNICODE configuration variable overrides the setting of the DTW\_MBMODE variable when processing word and string built-in functions. But, if DTW\_UNICODE is set to NO or is not set, then the value of DTW\_MBMODE is used. Table 4 on page 18 illustrates how the settings of these two variables determine how built-in functions process strings:

**Syntax:**

```
DTW_UNICODE [=] NO|UTF8
```

Where:

**NO** Specifies to defer to the value of the DTW\_MBMODE variable. Table 4 on page 18 describes Net.Data support based on the value of DTW\_MBMODE.

**UTF8** Specifies to support UTF-8 code page and ignore the value of the DTW\_MBMODE configuration variable. UTF-8 represents characters by a variable number of bytes and is ASCII safe.



### **DTW\_UPLOAD\_DIR**

Specifies into which directory Net.Data will store files uploaded by the client. When this variable is not set, Net.Data will not accept the files for upload.

#### **Syntax:**

DTW\_UPLOAD\_DIR [=] path

#### **Example:**

DTW\_UPLOAD\_DIR /tmp/uploads

### **DTW\_USE\_DB2\_PREPARE\_CACHE**

Specifies that Net.Data should take advantage of DB2 prepare cache without explicitly using parameter markers in the SQL statement of the macro file. When you want all of your macros to take advantage of this feature, set the DTW\_USE\_DB2\_PREPARE\_CACHE configuration variable to YES in your Net.Data initialization file. To activate this feature for only the statements in a particular macro, you can use the DTW\_USE\_DB2\_PREPARE\_CACHE macro variable. See the *Net.Data Reference* for more information.

#### **Syntax:**

DTW\_USE\_DB2\_PREPARE\_CACHE [=] YES|NO

#### **Where:**

**YES** Specifies that Net.Data modifies all SQL statements to take advantage of the prepare cache. You can disable this feature for a particular SQL statement by setting the macro variable to "NO" using %DEFINE or @DTW\_ASSIGN().

**NO** Specifies that Net.Data leave the SQL statement untouched. This is the default.

### **DTW\_VARIABLE\_SCOPE: Variable Scope Variable**

Specifies how Net.Data treats local variable scope: whether local variables remain local or whether local variables can be used outside the function block in which they were created. This variable is provided for backward compatibility with previous versions of Net.Data and is not available with OS/390 or OS/400 versions of Net.Data.

#### **Syntax:**

DTW\_VARIABLE\_SCOPE [=] LOCAL|GLOBAL

#### **Where:**

#### **LOCAL**

Specifies that local variables remain local. This behavior was introduced with Net.Data Version 2.0 and is the default.

## GLOBAL

Specifies that local variables can be used outside the function block they were created in. It is provided for backward compatibility with earlier versions of Net.Data; LOCAL is the recommended setting.

## Path Configuration Statements

Net.Data determines the location of files and executable programs used by Net.Data macros from the settings of path configuration statements. The path statements are:

- “DTW\_ATTACHMENT\_PATH”
- “EXEC\_PATH” on page 23
- “FFI\_PATH” on page 24
- “INCLUDE\_PATH” on page 24
- “MACRO\_PATH” on page 25

These path statements identify one or more directories that Net.Data searches when attempting to locate macros, executable files, text files, LOB files, and include files. The path statements that you need depend on the Net.Data capabilities that your macros use.

### Update guidelines:

Some general guidelines apply to the path statements. Exceptions are noted in the description of each path statement.

- Separate each specified directory in the path statement with a semicolon (;).
- Each path statement can specify multiple paths, except for the HTML\_PATH, which can have only one path statement. Paths are searched from left to right in the order specified. This multiple-path capability lets you organize your files within multiple directories. For example, you can place each of your Web applications in its own directory.
- It is recommended to use absolute path statements.

The following sections describe the purpose and syntax of each path statement and provide examples of valid path statements. The examples can differ from your application, depending on your operating system and configuration.

### DTW\_ATTACHMENT\_PATH

This path configuration statement specifies the path used to locate attachments to be sent using DTW\_SENDMAIL.

#### Syntax:

```
DTW_ATTACHMENT_PATH [=] path
```

**Example:**

```
DTW_ATTACHMENT_PATH /usr/lpp/internet/server_root/pub/upload
```

**EXEC\_PATH**

This path configuration statement identifies one or more directories that Net.Data searches for an external program that is invoked by the EXEC statement or an executable variable. The order of the directories in the path statement determines the order Net.Data searches for the directories. If the program is found, the external program name is appended to the path specification, resulting in a fully qualified file name that is passed to the language environment for execution.

**Syntax:**

```
EXEC_PATH [=] path1;path2;...;pathn
```

**Example:** The following example shows the EXEC PATH statement in the initialization file and the EXEC statement in the macro that invokes an external program.

Net.Data initialization file:

```
EXEC_PATH /u/user1/prgms;/usr/lpp/netdata/prgms;
```

Net.Data macro:

```
%FUNCTION(DTW_REXX) myFunction() {
  %EXEC{ myFunction.cmd %}
%}
```

If the file myFunction.cmd is found in the /usr/lpp/netdata/prgms directory, the qualified name of the program is /usr/lpp/netdata/prgms/myFunction.cmd.

If the file is not found in the directories specified in the EXEC\_PATH statement:

- If the specified path is absolute, Net.Data searches for the file in the specified path. For example, if the following URL is submitted:  
http://myserver/cgi-bin/db2www/usr/user1/prgms/myFunction.cmd

Net.Data searches for the file in the /u/user1/prgms/myFunction.cmd directory path.

- If the specified path is relative, Net.Data searches the current working directory. For example, if the following URL is submitted:  
http://myserver/cgi-bin/db2www/myFunction.cmd/report

and the file `myFunction.cmd` was not found in any of the directories specified in `EXEC_PATH`, then `Net.Data` attempts to find the file in the current working directory.

### **FFI\_PATH**

This path configuration statement identifies one or more directories that `Net.Data` searches, in the order in which they are specified, for a flat file that is referenced by a flat file interface (FFI) function.

#### **Syntax:**

```
FFI_PATH [=] path1;path2;...;pathn
```

**Example:** The following example shows an `FFI_PATH` statement in the initialization file.

Net.Data initialization file:

```
FFI_PATH /u/user1/ffi;/usr/lpp/netdata/ffi;
```

When the FFI language environment is called, `Net.Data` looks in the path specified in the `FFI_PATH` statement.

Because the `FFI_PATH` statement is used to provide security to those files not in directories in the path statement, there are special provisions for FFI files that are not found. See the FFI built-in functions section in *Net.Data Reference*.

### **INCLUDE\_PATH**

This path configuration statement identifies one or more directories that `Net.Data` searches, in the order in which they are specified, to find a file specified on an `INCLUDE` statement in a `Net.Data` macro. When it finds the file, `Net.Data` appends the include file name to the path specification to produce the qualified include file name.

#### **Syntax:**

```
INCLUDE_PATH [=] path1;path2;...;pathn
```

**Example 1:** The following example shows both the `INCLUDE_PATH` statement in the initialization file and the `INCLUDE` statement that specifies the include file.

Net.Data initialization file:

```
INCLUDE_PATH /u/user1/includes;/usr/lpp/netdata/includes
```

Net.Data macro:

```
%INCLUDE "myInclude.txt"
```

If the file *myInclude.txt* is found in the `/u/user1/includes` directory, the fully-qualified name of the include file is `/u/user1/includes/myInclude.txt`.

**Example 2:** The following example shows the `INCLUDE_PATH` statement and an `INCLUDE` file with a subdirectory name.

Net.Data initialization file:

```
INCLUDE_PATH /u/user1/includes;/usr/lpp/netdata/includes
```

Net.Data macro:

```
%INCLUDE "OE/oeheader.inc"
```

The include file is searched for in the directories `/u/user1/includes/OE` and `/usr/lpp/netdata/includes/OE`. If the file is found in `/usr/lpp/netdata/includes/OE`, the fully qualified name of the include file is `/usr/lpp/netdata/includes/OE/oeheader.inc`.

If the file is not found in the directories specified in the `INCLUDE_PATH` statement:

- If the specified path is absolute, Net.Data searches for the file in the specified path. For example, if the following URL is submitted:

```
http://myserver/cgi-bin/db2www/u/user1/includes/oeheader.inc
```

Net.Data searches for the file in the `/u/user1/includes/oeheader.inc` directory path.

- If the specified path is relative, Net.Data searches the current working directory. For example, if the following URL is submitted:

```
http://myserver/cgi-bin/db2www/my.cmd/report
```

and the file `myFunction.cmd` was not found in any of the directories specified in `INCLUDE_PATH`, then Net.Data attempts to find the file in the current working directory.

## **MACRO\_PATH**

This path configuration statement identifies the directories that Net.Data searches for Net.Data macros. For example, specifying the following URL requests the Net.Data macro with the path and file name `/macro/sqlm.dtw`:

```
http://server/cgi-bin/db2www/macro/sqlm.dtw/report
```

### **Syntax:**

```
MACRO_PATH [=] path1;path2;...;pathn
```

The equal sign (=) is optional, as indicated by brackets.

Net.Data appends the path `/macro/sqlm.d2w/report` to the paths in the `MACRO_PATH` configuration statement, from left to right until Net.Data finds the macro. If the macro is not found, Net.Data will execute the macro defined for the `DTW_DEFAULT_MACRO` configuration variable, or it will print an error. See “Chapter 4. Invoking Net.Data” on page 73 for information on invoking Net.Data macros.

**Example:** The following example shows the `MACRO_PATH` statement in the initialization file and the related link that invokes Net.Data.

Net.Data initialization file:

```
MACRO_PATH /u/user1/macros;/usr/lpp/netdata/macros
```

HTML link:

```
<a href="http://server/cgi-bin/db2www/query.dtw/input">Submit another query.</a>
```

If the file `query.dtw` is found in the directory `/u/user1/macros`, then the fully-qualified path is `/u/user1/macros/query.dtw`.

If the file is not found in the directories specified in the `MACRO_PATH` statement:

- If the specified path is absolute, Net.Data searches for the file in the specified path. For example, if the following URL is submitted:

```
http://server/cgi-bin/db2www/u/user1/macros/myfile.txt/report
```

Net.Data searches for the file in the `/u/user1/macros/myfile.txt` directory path.

- If the specified path is relative, Net.Data searches for the file in all directories, starting with the root (`/`) directory. For example, if the following URL is submitted:

```
http://server/cgi-bin/db2www/myfile.txt/report
```

and the file `myfile.txt` was not found in any of the directories specified in `MACRO_PATH`, then Net.Data attempts to find the file in the root (`/`) directory: `/myfile.txt`

## Environment Configuration Statements

An `ENVIRONMENT` statement configures a language environment. A language environment is a component of Net.Data that Net.Data uses to access a data source such as a DB2 database or to execute a program written in a language such as REXX. Net.Data provides a set of language environments, as well as an interface that allows you to create your own language environments. These language environments are described in

“Chapter 6. Using Language Environments” on page 137 and the language environment interface is described in *Net.Data Language Environment Interface Reference*.

Net.Data requires that an ENVIRONMENT statement for a particular language environment exist before you can invoke that language environment.

You can associate variables with a language environment by specifying the variables as parameters in the ENVIRONMENT statement. Net.Data implicitly passes the parameters that are specified on an ENVIRONMENT statement to the language environment as macro variables. To change the value of a parameter that is specified on an ENVIRONMENT statement in the macro, either assign a value to the variable using the DTW\_ASSIGN() function or define the variable in a DEFINE section.

**Important:** If a variable is defined in a macro but is not specified on the ENVIRONMENT statement, the macro variable will not be passed to the language environment.

For example, a macro can define a DATABASE variable to specify the name of a database at which an SQL statement within a DTW\_SQL function is to be executed. The value of DATABASE must be passed to the SQL language environment (DTW\_SQL) so that the SQL language environment can connect to the designated database. To pass the variable to the language environment, you must add the DATABASE variable to the parameter list of the environment statement for DTW\_SQL.

The sample Net.Data initialization file makes several assumptions about customizing the setting of Net.Data environment configuration statements. These assumptions may not be correct for your environment. Modify the statements appropriately for your environment.

**To add or update an ENVIRONMENT statement:**

ENVIRONMENT statements have the following syntax:

```
ENVIRONMENT(type) library_name (parameter_list, ...) [CLIETTE "cliette_name"]
```

**Parameters:**

- *type*  
The name by which Net.Data associates this language environment with a FUNCTION block that is defined in a Net.Data macro. You must specify the type of the language environment on a FUNCTION block definition to identify the language environment that Net.Data should use to execute the function.
- *library\_name*

The name of the DLL or shared library containing the language environment interfaces that Net.Data calls.

- In AIX, the name of the shared library is specified with the *.o* extension.
- In HP-UX, the name of the shared library is specified with the *.sl* extension
- In SUN, and LINUX the name of the shared library is specified with the *.so* extension
- In OS/2 and Windows NT the shared library name is specified with the *.dll* extension.

- *parameter\_list*

The list of parameters that are passed to the language environment on each function call, in addition to the parameters that are specified in the FUNCTION block definition.

To set and pass the variables in the parameters list, define the variable in the macro.

You must define these parameters as configuration variables or as variables in your macro before executing a function that will be processed by the language environment. The following example specifies the variables in the ENVIRONMENT statement:

```
ENVIRONMENT(DTW_SQL) C:\WINNT\System32\nddb2.dll (IN
  DATABASE, TRANSACTION_SCOPE, USERID, PASSWORD)
```

If a function modifies any of its output parameters, the parameters keep their modified value after the function completes.

- *cliette\_name*

The name of the cliette. The *cliette\_name* can refer to the Java Application language environment cliette, or it can be a database cliette. The *cliette\_name* parameter is used with the CLIETTE keyword, both of which are only used with Live Connection. CLIETTE and *cliette\_name* are optional and can be specified only for database and Java application language environments.

### **Java Application cliette**

This cliette name specifies the Java Application language environment.

**Syntax:**

```
CLIETTE "DTW_JAVAPPS"
```

### **Database cliette**

This cliette name specifies a cliette that is associated with a database.

**Syntax:**

```
CLIETTE "type:db_name"
```



### Parameters:

*type* The database language environment associated with the cliette. See page 57 for a list of valid types.

*db\_name* The database cliette name. This name is often the same as the database with which the cliette is associated, such as MYDBASE, but can also be another name. *db\_name* is optional when using the Oracle language environment.

When Net.Data processes the initialization file, it does not load the language environment DLLs or shared libraries. Net.Data loads a language environment DLL or shared library when it first executes a function that identifies that language environment. The DLL or shared library then remains loaded for as long as Net.Data is loaded.

**Example:** ENVIRONMENT statements for Net.Data-provided language environments

When customizing the ENVIRONMENT statements for your application, add the variables to the ENVIRONMENT statements that need to be passed from your initialization file to a language environment or that Net.Data macro writers need to set or override in their macros.

```
ENVIRONMENT (DTW_SQL) /net.data/lib/dtwsq1.so ( IN DATABASE, LOGIN, PASSWORD,  
    TRANSACTION_SCOPE, ALIGN, START_ROW_NUM, DTW_SET_TOTAL_ROWS)  
    CLIETTE "DTW_SQL:MYDBASE"  
ENVIRONMENT (DTW_ORA) /net.data/lib/dtwora.so ( IN DATABASE, LOGIN, PASSWORD,  
    TRANSACTION_SCOPE, ALIGN, START_ROW_NUM, DTW_SET_TOTAL_ROWS)  
ENVIRONMENT (DTW_ODBC) /net.data/lib/dtwodbc.so ( IN DATABASE, LOGIN, PASSWORD,  
    TRANSACTION_SCOPE, ALIGN, DTW_SET_TOTAL_ROWS)  
ENVIRONMENT (DTW_APPLET) /net.data/lib/dtwjava.so ( )  
ENVIRONMENT (DTW_JAVAPPS) /net.data/lib/dtwjavapps.so ( OUT RETURN_CODE )  
    CLIETTE "DTW_JAVAPPS"  
ENVIRONMENT (DTW_PERL) /net.data/lib/dtwperl.so ( OUT RETURN_CODE )  
ENVIRONMENT (DTW_REXX) /net.data/lib/dtwrexx.so ( OUT RETURN_CODE )  
ENVIRONMENT (DTW_SYSTEM) dtwsys.so ( OUT RETURN_CODE )  
ENVIRONMENT (HWS_LE) dtwhws.so ( OUT RETURN_CODE )
```

**Required:** Each ENVIRONMENT statement must be on a single line.

---

## Setting Up Net.Data Language Environments

After you modify configuration variables and ENVIRONMENT configuration statements for the Net.Data language environments, some additional setup is required before the following language environments can function properly. The following sections describe the steps necessary to set up the language environments:

- “Setting up the Java Language Environment with Cliette” on page 30

- “Setting up the Oracle Language Environment”

## Setting up the Java Language Environment with Cliette

If Live Connection is used to manage connections to the Java Virtual Machine, the Java language environment requires some additional setup before you can call functions from a macro:

1. Create a batch file to launch the Java application. Net.Data uses this file to launch the Java Virtual Machine, which runs your Java function. The batch file must include the `java-classpath` statement to ensure the required Java packages (the standard and application-specific packages) can be found. For example, the batch file, `launchjv.bat`, contains the following `java-classpath`:

```
java -classpath %CLASSPATH%;C:\DB2WWW\Javaclas dtw_samp %1 %2 %3 %4 %5 %6
```

2. Define a cliette to work with the Java language environment in the Live Connection configuration file, `dtwcm.cnf`. Specify a batch file name for the cliette with the `EXEC_NAME` configuration variable. In the following example, the Java cliette name is defined as `DTW_JAVAPPS` and the `EXEC_NAME` configuration variable is set to the name of the batch file, `launchjv.bat`:

```
CLIETTE DTW_JAVAPPS{
MIN_PROCESS=1

MAX_PROCESS=1

EXEC_NAME=launchjv.bat

}
```

When you start the Net.Data Connection Manager, Net.Data starts the Java cliette specified in the configuration file. The cliette becomes available to process Java language environment requests from your Net.Data macro applications.

3. Update the `DTW_JAVAPPS ENVIRONMENT` statement in the Net.Data initialization file, `db2www.ini`, by adding the cliette name to the statement. For example:

```
ENVIRONMENT DTW_JAVAPPS ( OUT RETURN_CODE ) CLIETTE "DTW_JAVAPPS"
```

## Setting up the Oracle Language Environment

Use the following steps to access Oracle databases from a Net.Data macro:

1. Ensure the appropriate components of Oracle are installed and working as follows:

- a. Install `SQL*Net` on the machine where Net.Data is installed, if it is not already installed. For more information, see the following URL:

[http://www.oracle.com/products/networking/html/stdn\\_sqlnet.html](http://www.oracle.com/products/networking/html/stdn_sqlnet.html)

- b. Verify that the Oracle *tnsping* function can be used with the same security authorization that your Web server uses. To verify, log on with your Web server's user ID and type:

```
tnsping oracle-instance-name
```

Where *oracle-instance-name* is the name of the Oracle system that your Net.Data macros access.

You might not be able to verify the *tnsping* function on Windows NT if your Web server runs under system authority. If so, skip this step.

- c. Verify that the Oracle tables can be accessed with the same security authorization that your Web server uses. To verify, enter an SQL SELECT statement, using the SQL\*Plus line command tool, to access an Oracle table with an SQL SELECT statement with the authority of your Web server. For example:

```
SELECT * FROM tablename
```

You might not be able to verify table access on Windows NT if your Web server runs under system authority. If so, skip this step.

**Troubleshooting:** Do not proceed if the above steps fail. If any of the steps fail, check your Oracle configuration.

2. Ensure that the Oracle environment variables are set correctly in your Web server process.

- For AIX, put the following lines in the */etc/environment* file or in the *.profile* file for the user ID the Web server is running under:

```
ORACLE_SID=oracle-instance-name  
ORACLE_HOME=oracle-runtime-library-directory
```

- For Windows NT, use the System Properties Control panel to add the following environment variables:

```
ORACLE_SID=oracle-instance-name  
ORACLE_HOME=oracle-runtime-library-directory
```

**Hint:** You might require additional lines for other Oracle environment variables, depending on the Oracle facilities you plan to use, such as national language support and two phase commit. Consult the Oracle administration documentation for more information on these environment variables.

3. Test the connection to Oracle from Net.Data. In your Net.Data macro, specify the appropriate values in the LOGIN and PASSWORD variables. Do not define the Net.Data DATABASE variable when accessing Oracle databases. The following is an example of connect statement in a macro:

```
%DEFINE LOGIN=user_ID@remote-oracle-instance-name  
%DEFINE PASSWORD=password
```

## Local Oracle instances:

If you access the local Oracle instance only, do not specify the remote-oracle-instance name as part of the login user ID, as in the following example:

```
%DEFINE LOGIN=user_ID
%DEFINE PASSWORD=password
```

## Live Connection:

If you use Live Connection, then you can specify the LOGIN and PASSWORD in the Live Connection configuration file, although it is not recommended for security purposes. For example:

```
CLIETTE DTW_ORA: {
MIN_PROCESS=1
MAX_PROCESS=3
EXEC_NAME=./dtwora8
DATABASE=not_used
LOGIN=userid@remote_oracle_instance_name
PASSWORD=password
}
```

**Hint:** Do not specify the DATABASE variable for Oracle.

4. Test your configuration by running a CGI shell script to ensure that the Oracle instance can be accessed from your Web server, as in the following example:

```
#!/bin/sh
echo "content-type; text/html"
echo
echo "<html><pre>"
set
echo "</pre><p>&nbsp;</p><pre>"
tnsping oracle-instance-name
echo
```

Alternatively, you can execute *tnsping* directly from a Net.Data macro, as in the following example:

```
%DEFINE testora = %exec "tnsping oracle-instance-name"
%HTML (report){
< P>About to test Oracle access with tns ping.
< hr>
$(testora)
< hr>
< P>The Oracle test is complete.
%}
```

## Troubleshooting:

If the verification step fails, check that all the preceding steps were successful by verifying the following items:

- Check your Oracle configuration.
- Verify that the Oracle environment variable syntax is correct and that no variables are missing.
- Check the Oracle connection, ensuring that you have entered the correct user ID and password.

If the verification step still fails, contact IBM Service.

### **Example:**

After you have completed the accessing verification steps, you can make calls to the Oracle language environment with functions in the macro, as in the following example:

```
%FUNCTION(DTW_ORA) STL1() {  
insert into ${tablename} (int1,int2) values (111,NULL)  
%}
```

---

## **Configuring Live Connection**

Live Connection manages database and Java application connections to improve performance for Net.Data on the Windows NT, OS/2, AIX, and Sun Solaris operating systems. Through the use of a Connection Manager and cliettes, processes that maintain open connections, Live Connection eliminates the start up overhead of connecting to a database or starting a Java Virtual Machine.

Live Connection uses a configuration file, *dtwcm.cnf*, to determine what cliettes need to be started. It contains administration information and definitions for each of the cliettes used with Live Connection. See “Managing Connections” on page 182 to learn more about Live Connection.

The sample configuration file shown in Figure 6 on page 34 contains the following types of information:

- Connection Manager port information
- SQL cliette information for a DB2 connection
- Java application cliette information

```

1 CONNECTION_MANAGER{
2   MAIN_PORT=7100
3 }
4
5 CLIETTE DTW_SQL:CELDIAL{
6   MIN_PROCESS=1
7   MAX_PROCESS=5
8   EXEC_NAME=./dtwcdb2
9   DATABASE=CELDIAL
10  LOGIN=marshall
11  PASSWORD=stlpwd
12 }
13
14 CLIETTE DTW_JAVAPPS{
15  MIN_PROCESS=1
16  MAX_PROCESS=5
17  EXEC_NAME=./javaapp
18 }

```

- Lines 1 - 3 are required for the configuration file and define unique port numbers used with Live Connection.
- Lines 5 - 12 define all database cliettes, identifying the cliette name, the number of processes to be run, database name,, and the cliette exec file. You can include additional information, such as a user ID and password for connecting to a DB2 database.
- Lines 14 - 18 define all cliettes for Java applications, identifying the cliette name, the number of processes to be run, unique port numbers, and the cliette exec file.

Figure 6. The Live Connection configuration file

**Before you begin:** Read the hints and tips section following these steps before customizing the Live Connection configuration file.

### *Configuring Live Connection ports:*

The value you choose for MAIN\_PORT is the port number that will be used first. The port numbers that live connection could use can be calculated using the setting of MAIN\_PORT and each cliette's MAX\_PROCESSES. When loaded, live connection allocates ports starting at the number specified in MAIN\_PORT and incrementally until the cumulative MIN\_PROCESSES are reached. As needed, it will then load ports until the MAX\_PROCESSES are reached. The maximum number of ports used are the sum of the MAX\_PROCESSES settings.

For example, in the configuration in Figure 6, the port numbers allocated would be 7100, 7101, and 7102, and then up to 7110 as needed.

### **Important:**

- Check with your system administrator to ensure that the port numbers you plan to use are available.
- Ensure that the value of MAIN\_PORT matches the value of DTW\_CM\_PORT in the Net.Data initialization file.

### *Configuring database cliettes:*

1. Type the cliette environment statement.

CLIETTE *type:db\_name*

**Parameters:**

*type* The name that associates a language environment with a cliette. See on page 57 for a list of valid types.

*db\_name* The database cliette name, which is often the same as the database with which the cliette is associated, such as MYDBASE; however the *db\_name* can also be another name. *db\_name* is optional when using the Oracle language environment.

2. Determine values for MIN\_PROCESS and MAX\_PROCESS. MIN\_PROCESS specifies the number of processes to be started when the Connection Manager is started. Afterwards, if additional simultaneous requests arrive, the Connection Manager starts more cliettes, adding one as needed, until the value specified for MAX\_PROCESS is reached.

Type the MIN\_PROCESS and MAX\_PROCESS statements:

```
MIN_PROCESS=min_num  
MAX_PROCESS=max_num
```

*Parameters:*

*min\_num* The number of cliette processes to be started when the Connection Manager is started. You must have enough available unique port numbers for this number of cliettes.

*max\_num* The maximum number of cliettes that can be run simultaneously. You must have enough available unique port numbers for this number of cliettes.

3. Specify the name of the cliette executable file. This file name is specified as:

```
EXEC_NAME=.dtwcdbtypeid
```

Where *dbtypeid* is the database type identifier. Refer to Table 6 for valid executable file names:

Table 6. Cliette exec file names

Cliette Description	Cliette Type	Names		Platform Availability					
		UNIX	Windows NT or OS/2	AIX	NT	OS/2	HP	SUN	PTX
DB2 process cliette	DTW_SQL	dtwcdb2	dtwcdb2.exe	Y	Y	Y	Y	Y	N

Table 6. Cliette exec file names (continued)

Cliette Description	Cliette Type	Names		Platform Availability					
		UNIX	Windows NT or OS/2	AIX	NT	OS/2	HP	SUN	PTX
ODBC process cliette	DTW_ODBC	dtwcodbc	dtwcodbc.exe	Y	Y	N	N	N	N
Oracle process cliette	DTW_ORA	dtwcora	dtwcora.exe	Y	Y	N	N	N	N

- Specify the name of the database with which the cliette is associated:

```
DATABASE=db_name
```

Where *db\_name* is the name of the database with which the cliette is associated; for example, MYDBASE.

- Optional: Change the default values for the LOGIN and PASSWORD variables to \*USE\_DEFAULT so that Net.Data uses the same user ID that started the Connection Manager to connect to the DB2 database. By specifying these default values, you avoid placing this information in the configuration file. For example, replace lines 14 and 15, in the sample configuration file in Figure 6 on page 34 with these lines:

```
LOGIN=*USE_DEFAULT
PASSWORD=*USE_DEFAULT
```

**Tip:** If you define multiple cliette entries in the configuration file, you can specify various database login and passwords for a particular database.

### Configuring Java application cliettes:

- Type the cliette environment statement:  

```
CLIETTE DTW_JAVAPPS
```
- Determine values for MIN\_PROCESS and MAX\_PROCESS.  
 MIN\_PROCESS specifies the number of processes that are to be started when the Connection Manager is started. Afterwards, if simultaneous requests arrive, the Connection Manager starts more cliettes, adding one as needed, until the value specified for MAX\_PROCESS is reached.

Type the MIN\_PROCESS and MAX\_PROCESS statements.

```
MIN_PROCESS=min_num
MAX_PROCESS=max_num
```

#### Parameters:

*min\_num*

The number of cliette processes started when the Connection



Manager is started. You must have enough available unique port numbers for this number of cliettes.

*max\_num*

The maximum number of additional cliettes that can be run simultaneously. You must have enough available unique port numbers for this number of cliettes.

***Hints and tips for configuring Live Connection:***

- Cliette names are used by the Connection Manager to uniquely identify a set of cliettes.
- For database cliettes, you must have one named set of cliettes for each database you plan to access. For databases that are rarely accessed, you can set the MIN and MAX number of cliettes to 1. Alternatively, you can also set MIN to 0, which means processes are not started until a Net.Data request is made for the cliette.
- The NAME of the cliette must be consistent with the cliette name referenced in the ENVIRONMENT statement for the cliette type in initialization file. The cliette name can contain variables, and in the case of database cliettes, it should include the variable reference \$(DATABASE). The default value for the cliette name in the ENVIRONMENT statement is DTW\_SQL:\$(DATABASE). You can use a variable reference in the initialization file, but not the Live Connection configuration file.

The DATABASE variable is defined in the Net.Data macro. When an SQL statement in the macro is encountered, the \$(DATABASE) variable reference in the Net.Data initialization file is replaced with the current value of DATABASE.

You can use this method to access multiple databases. If you have three databases that you wanted to access in your Net.Data macro (for example, D1, D2, and D3), and your initialization file has the standard CLIETTE "DTW\_SQL:\$(DATABASE)" line, then you need three sections in the live connection configuration file such as:

```
CLIETTE DTW_SQL:D1{ ...}  
CLIETTE DTW_SQL:D2{....}  
CLIETTE DTW_SQL:D3{....}
```

- Processes are started but not stopped. If you set the maximum number of processes to M and at any time M processes are used simultaneously, they stay active until you shut down the Connection Manager, therefore you do not want the value of MAX\_PROCESS to be so high that you use up all of your system resources starting processes that are rarely used.

**Recommendation:** Try using different values for MIN\_PROCESS and MAX\_PROCESS to see what works best for your system. If the Connection Manager receives more requests than the specified maximum value, the last request is queued until a cliette finishes processing. When a cliette becomes

available, the queued request is then processed. This process of queuing requests is transparent to the application user.

- You can use the same type of cliette for different named sections. For example, all DB2 database sections of the configuration file use the same cliette type. You cannot have two sections with the same name.

If you are using CGI, and want only some databases to use Live Connection, simply list the databases you want in the configuration file. When Net.Data is processing a Net.Data macro and encounters an SQL function, it asks the Connection Manager for a specific cliette. If the Connection Manager does not have that type of cliette, it responds with a NO\_CLIETTE\_AVAIL message. Net.Data processes the request with a DLL version instead.

### *Configuring the Connection Manager service to start automatically:*

On Windows NT, you can specify to have Connection Manager start as an Windows NT service, instead of from the command line. Running Connection Manager as an Windows NT service allows Connection Manager to be automatically started each time the machine is started.

**Important:** Start Connection Manager from the command line before setting it up to start automatically to ensure that the Live Connection configuration file is correct.

- From the Windows NT task bar, select **Start->Settings->Control Panel ->Services**.
- Select **Net.Data Connection Manager**, then click the **Startup** button.
- Select **Automatic startup type**, then click on **OK**.

---

## **Configuring the Web Server for Use with CGI**

The Common Gateway Interface (CGI) is an industry-standard interface that enables a Web server to invoke an application program such as Net.Data. Net.Data's support for CGI lets you use Net.Data with your favorite Web server.

Configure Net.Data to use only one interface at a time. For example, if you configure the Web server to execute Net.Data using CGI, do not also configure the Web server to execute Net.Data using another interface. If you want to later run Net.Data using another interface, such as FastCGI, then reconfigure the Web server solely for the new interface.

Configure the Web server to invoke Net.Data by adding Map, Exec, and Pass directives to the HTTP configuration file so that Net.Data gets invoked.

**Recommendation:** Organize the directives in the following order within the HTTP configuration file to prevent directives from being ignored: Map, Exec, Pass. For example, if the following Pass directive precedes a Map or Exec directive, the Map and Exec directives are ignored:

```
Pass /*
```

### Map directives

The Map directives map entries using the format `/cgi-bin/db2www/*` to the library where the Net.Data program resides on your system. (The asterisk (\*) at the end of the string refers to anything that follows the string.) Both upper- and lower-case map statements are included, because the directives are case sensitive.

### Exec directives

The Exec directive enables the Web server to execute any CGI programs in the CGI library. Specify the library where the program resides (not the program itself) on the directive.

---

## General Web Server Parameter Settings

Configure the Web server to set and/or pass the environment variables needed by Net.Data. Language environments and operating systems differ in the way that environment variables are handled. Please see your Web server documentation for the exact syntax used for your environment and platform.

*libpath* The LIBPATH environment variable should contain the path to the directories containing the Net.Data shared libraries or the DLLs that appear in the ENVIRONMENT statements in the Net.Data initialization file. If DB2 is accessed, the LIBPATH variable should contain the path to the DB2 library directory.

### For Apache and IBM HTTP Web server:

```
SetEnv LIBPATH /u/mydir/myserver/lib:/u/mydir/myserver:  
/usr/lpp/db2_07_01/lib:/usr/lib
```

*oracle\_home*

Required when using Oracle. The path and directory of the Oracle database executable files.

### For Apache and IBM HTTP Web server:

```
SetEnv ORACLE_HOME /home.native/oracle/product/8.1.5
```

*oracle\_sid*

Required when using Oracle. The instance of the Oracle database. You must use Live Connection for Oracle.

### For Apache and IBM HTTP Web server:

```
SetEnv ORACLE_SID mvpdb2
```

*db2instance*

Required when using DB2. The instance of the DB2 database.

**For Apache and IBM HTTP Web server:**

SetEnv DB2INSTANCE wwwinst

*REXX\_owner\_pid*

Required when using REXX on AIX. The performance variable is used with FastCGI and REXX on the AIX operating system. The default is 0. For other products and operating systems, declare this variable in the Net.Data macro. See “Appendix B. Net.Data for AIX” on page 225 for more information about this variable.

**For Apache and IBM HTTP Web server:**

SetEnv RXQUEUE\_OWNER\_PID 0

*lang*

The UNIX locale variable. Use En\_US for U.S. English.

**For Apache and IBM HTTP Web server:**

SetEnv LANG En\_US

**NLSPATH**

Specifies the directory location of the message catalog.

**For Apache and IBM HTTP Web server:**

SetEnv NLSPATH /usr/lib/nls/msg/%L/%N

---

## Configuring Net.Data for FastCGI

The FastCGI interface is an industry-standard interface that allows an application to execute in a similar manner to CGI applications, with the processes remaining active from request-to-request. It provides similar performance to the other Web API programs with the application isolation of CGI. Net.Data can execute as a FastCGI process on Apache Web Server and IBM HTTP Server. FastCGI is supported on the AIX and Sun Solaris operating systems.

Configure Net.Data to use only one interface at a time. For example, if you configure the Web server to execute Net.Data using FastCGI, do not also configure the Web server to execute Net.Data using another interface. If you want to later run Net.Data using another interface then reconfigure the Web server solely for the new interface.

Before you use FastCGI, you must install the:

- Apache Web Server 1.2.0
- IBM HTTP Server 1.3.12.0 or later
- HTTP Fast-CGI module

*To configure Net.Data for FastCGI:*

1. Configure the Web server and FastCGI configuration file for your operating system:

**For Apache Web server:**

Update the httpd.conf file.

- Declare the new application:

```
AppClass inst_dir
-processes proc_num
-initial-env LIBPATH=libpath
-initial-env ORACLE_HOME=oracle_path
-initial-env ORACLE_SID=oracle_instance
-initial-env DB2INSTANCE=db2_instance
-initial-env RXQUEUE_OWNER_PID=REXX_perf_var
-initial-env LANG=locale
```

- Declare the FastCGI module:

```
<Location /fcgi-bin>
SetHandler fastcgi-script
</Location>
```

**For IBM HTTP Web server:**

Enable the FastCGI module and the Net.Data FastCGI module:

- In the httpd.conf file, use the following entries:

```
- #Load FCGI Module
LoadModule fastcgi_module libex/mod_fastcgi.so
- # Add FCGI Module
AddModule mod_fastgi.c
-
FastCgiServer /usr/HTTPServer/db2www/fcgi-bin/fcgi-bin/db2www
-appConnTimeout 0 -idle-timeout 30 -init-start-delay 1
-listen-queue-depth 100 -processes 3
-restart-delay 5 -port 7125

<Location /fcgi-bin>
SetHandler fastcgi-script

<Location>
```

**Parameters:**

*inst\_dir*

The path and directory name for Net.Data's executable files.

**For Apache Web server:**

```
AppClass /u/mydir/apache/fcgi-bin/db2www
```

**For IBM HTTP Web server:**

```
SetEnv /u/mydir/apache/fcgi-bin/db2www
```

*proc\_num*

The number of requests that can be handled simultaneously. The default is 1, but should be increased to improve performance, based on your application requirements. See “Using FastCGI” on page 181 for tuning information.

**For Apache Web server:**

`-processes 7`

**IBM HTTP Web server:**

`NumProcesses 7`

**MAXREQUEST**

Specifies the number of requests the Net.Data Fast-CGI process will serve before the Web server recycles the process and starts a new one.

**For Apache Web server:**

`SetEnv MAXREQUEST 5000`

**For IBM HTTP Web server:**

`SetEnv MAXREQUEST 5000`

2. **For Apache:** Add the `fcgi-bin` directory as a new script alias in the `srm.conf` file: `ScriptAlias /fcgi-bin/ /u/mydir/apache/fcgi-bin`
3. Migrate any hyperlinks in static or dynamically generated Web pages from CGI-BIN to FCGI-BIN. For example:

```
<a href="http://server/fcgi-bin/db2www/filename.ext/block  
[?name=val&...]">any text</a>
```

4. Modify end-user documentation for URL invocations of Net.Data with FCGI-BIN instead of CGI-BIN. For example:

```
http://server/fcgi-bin/db2www/filename.ext/block[?name=val&...]
```

---

## Configuring Net.Data for use with Java Servlets

See your Web server documentation for instructions on registering and using servlets. The Net.Data servlets are contained in the `NetDataServlets.jar` file. Your Web server will require that you add `inst_dir/servlet-lib/NetDataServlets.jar` and `inst_dir/servlet-lib` to your `CLASSPATH`.

**Note:** Be sure to unjar the `NetDataServlets.jar` file. Some Web servers require that all jar files are unjarred before they can be used.

For more information on installing the Web server and on Web server configuration file directives, refer to your Web server documentation.

---

## Configuring Net.Data for Use with the Web Server APIs

Using a Web server application programming interface (API) rather than CGI can improve the performance of Net.Data considerably. Net.Data supports the following server APIs:

- Apache API (APAPI)
- Microsoft Internet Server API (ISAPI)
- Netscape API (NSAPI)

For more information about each API, see “Using FastCGI” on page 181 and the README file for your version of Net.Data.

**Requirement:** To run Net.Data in ISAPI, or NSAPI mode, you must reconfigure your Web server to use Net.Data DLLs or shared libraries as its service directives. After reconfiguring, you must restart your Web server so that any changes you make to the Net.Data initialization file take effect. By default, Net.Data runs in CGI mode.

Configure Net.Data to use only one interface at a time. For example, if you configure the Web server to execute Net.Data using FastCGI, do not also configure the Web server to execute Net.Data using ISAPI or another interface. If you want to later run Net.Data using another interface, such as NSAPI, then reconfigure the Web server solely for the new interface.

The following sections describe how to configure Net.Data and the Web server to run Web server API mode. General steps and examples are provided, but they might differ for your operating system. Refer to the Net.Data README file for your operating system for specific instructions.

### *To configure Apache API:*

1. Stop the Web server.
2. Ensure that `libmod_db2www.so` is in the `/opt/netdata/lib` directory.
3. For Linux only: Copy `libmod_db2www.so` (Linux) or `mod_db2www.dll` (WinNT) to `/apache/modules` directory.
4. Add a service statement to your Web server’s configuration file (`httpd.conf`) to call the API.

For example:

```
LoadModule db2www_module /opt/netdata/lib/libmod_db2www.so AddHandler  
db2 www_handler .db2www
```

See the Net.Data README file for your operating system for specific file and directory names.

5. Restart the Web server.

APAPI are supported on Windows NT, Linux, and Linux s/390 only.

**To configure ISAPI:**

1. Stop the Web server.
2. Copy the DLL for ISAPI that comes with Net.Data into the server's subdirectory. For example:

`/inetsrv/scripts/dtwisapi.filetype`

Where *filetype* is `.dll` for Window NT and OS/2 and `.o` for UNIX operating systems.

See the Net.Data README file for your operating system for specific file and directory names.

3. Because ISAPI bypasses CGI processing, you do not need to have the `cgi-bin/db2www/` part of the URL in forms and links. Instead, use `dtwisapi.filetype`. For example, if the following URL invokes Net.Data as the CGI program:

`http://server1.stl.ibm.com/cgi-bin/db2www/test1.dtw/report`

Then you should invoke Net.Data as the ISAPI plug-in with the following URL:

`http://server1.stl.ibm.com/scripts/dtwisapi.dll/test1.dtw/report`

4. If you stored your macro `test1.dtw` in the subdirectory `/order/` under one of the directories specified in `MACRO_PATH` or current directory of the Web server, invoke Net.Data in CGI mode using the following URL:

`http://server1.stl.ibm.com/cgi-bin/db2www/orders/test1.dtw/report`

Then the equivalent URL to invoke Net.Data in ISAPI mode is:

`http://server1.stl.ibm.com/scripts/dtwisapi.dll/orders/test1.dtw/report`

5. Restart the Web server.

**To configure NSAPI:**

1. Stop the Web server.
2. Copy the DLL for NSAPI that comes with Net.Data into the server directory. For example:

`/netscape/server/bin/httpd/dtwnsapi.filetype`

Where *filetype* is `.dll` for Window NT and OS/2 and `.o` for UNIX operating systems.

See the Net.Data README file for your operating system for specific file and directory names.



3. Modify your server configuration file with the changes listed below. See the Net.Data README file or program directory for your operating system for operating system differences.

obj.conf            Add to the top of the file:  
                    Init fn="load-modules" shlib="*<path>*dtwnsapi.dll" funcs=dtw\_nsapi

obj.conf            Add to the Services directive:  
                    Service fn="dtw\_nsapi" method=(GET|HEAD|POST)  
                                  type="magnus-internal/d2w"

mime.types         Add this type, where *d2w* is the default extension of the macro. You  
                    can specify any three-character combination.  
                    type=magnus-internal/d2w exts=d2w

4. Move the Net.Data macros from the netdata/macro directory to the server's root document directory:  
    /netscape/server/docs/
5. Add the server's root document directory to the MACRO\_PATH statement, in the initialization file. This change tells Net.Data where to look for the macros.
6. Because NSAPI bypasses CGI processing, you do not need to have the `cgi-bin/db2www/` part of the URL in forms and links. The server knows files with a `d2w` file type are Net.Data macros because you defined it when you changed the Netscape configuration files. For example, the following URL invokes Net.Data as the CGI program:  
`http://server1.stl.ibm.com/cgi-bin/db2www/test1.dtw/report`

While the following URL invokes Net.Data as the NSAPI plug-in:  
`http://server1.stl.ibm.com/test1.dtw/report`

7. Restart the Web server.

If you keep your Net.Data macros in several directories, the last three steps change:

1. Move the directories with the Net.Data macros they contain to the server's root document directory.
2. Update the MACRO\_PATH variable in the initialization file to include all of the directories and subdirectories where you macros are located.
3. Modify the links and forms that point to these Net.Data macros, keeping their directory names. For example, when running in CGI, the following URL calls a Net.Data macro that is stored in the `/orders/` directory:  
`http://server1.stl.ibm.com/cgi-bin/db2www/orders/test1.dtw/report`

The updated URL used to invoke Net.Data in NSAPI mode is shorter, but keeps the directory name:

## Configuring Net.Data with the Net.Data Administration Tool

The Net.Data administration tool helps you to configure and manage the Net.Data initialization file (DB2WWW.INI) and the configuration file for Live Connection (dtwcm.cnf) on the Windows NT, AIX, and OS/2 operating systems. Using this tool, you can complete the following tasks:

- “Starting the Administration Tool” on page 47
- “Configuring Path Statements” on page 47
- “Configuring Ports” on page 49
- “Configuring Cliettes” on page 50
- “Configuring Language Environments” on page 54
- “Defining Configuration Variables” on page 58

See “Before You Begin” to learn about setting up the administration tool and ensuring you have the correct software prerequisites.

### Before You Begin

1. Plan the configuration of Net.Data language environments, databases, cliettes, ports, and configuration variables.
2. Install Net.Data from CD-ROM.
3. Install the Java run-time libraries (JDK 1.1 and subsequent versions for each operating systems). Check the Net.Data README file for your operating system for more information.  
Make sure you have `classes.zip` in your CLASSPATH after installing JDK.
4. If you have installed the IBM JDBC driver that is packaged with DB2 Universal Database, add the driver directory to your Java CLASSPATH statement to enable the DB2 login test.
5. Change to the directory where the Net.Data administration tool program is stored:

#### For OS/2 and Windows NT:

The `inst_dir\connect\admin_directory`, where `inst_dir` is the directory you specified for Net.Data during installation and `admin_directory` is the directory where the administration tool files exist.

#### For AIX:

The `/usr/lpp/internet/db2www/db2.v2/admin_directory`, where `admin_directory` is the directory where the administration tool files exist

## Starting the Administration Tool

The operating system that you use determines how you start the administration tool.

### For OS/2 and Windows NT:

From the IBM Net.Data folder, select the **Net.Data Admin Tool** icon.

### For AIX:

Change to the Net.Data installation directory (inst\_dir). From the command line, enter ndadmin to start the tool.

The administration tool is launched and the Net.Data Administration notebook is displayed.

## Configuring Path Statements

Use the **Path** page to add, modify, or delete the path statements for locating the files the Net.Data needs to process Net.Data macros. These statements are described in “Path Configuration Statements” on page 22. Figure 7 on page 48 shows the **Path** page.

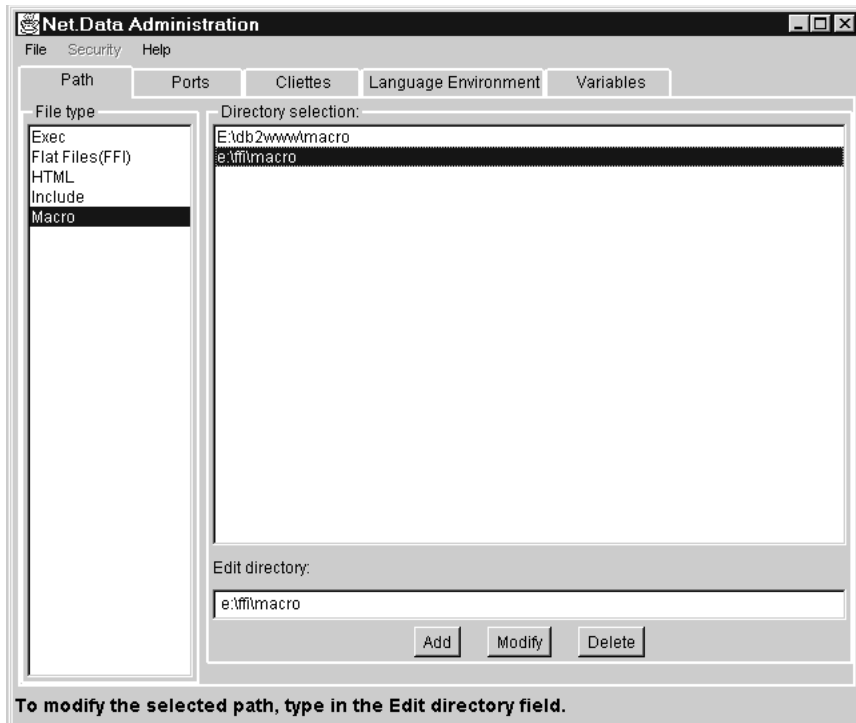


Figure 7. The Path Page of the Net.Data Administration Tool. Use this page to add, modify or delete path statements.

**Configuration tip:** The HTML file type can have one path, only.

*To add a path statement:*

1. Start the administration tool.
2. From the **Path** page, select a file type from the **File type**, for example, select Exec.
3. In the **Edit directory** field, type the new path and click on the **Add** button. If the path you specified does not exist, a warning window opens. If no directory is selected, the new directory is added as the last item in the list.
4. Close the administration tool, or click on another tab to complete additional configuration tasks.

*To modify a path statement:*

1. Start the administration tool.
2. From the **Path** page, select the file type you want to change from the **File type** list.
3. Select the path you want to modify in the **Directory selection** list. The selected path opens in the **Edit directory** field.

4. Modify the path in the **Edit directory** field and click on the **Modify** button. If the path you entered does not exist, a warning window opens.
5. Close the administration tool, or click on another tab to complete additional configuration tasks.

*To delete a path statement:*

1. Start the administration tool.
2. From the **Path** page, select the file type that you want to delete from the **File type** list.
3. In the **Directory selection** field, select the path you want to delete. The selected path opens in the **Edit directory** field.
4. Click on the **Delete** button.
5. Close the administration tool, or click on another tab to complete additional configuration tasks.

## Configuring Ports

Use the **Port** page to specify the TCP/IP port numbers used by Net.Data. Figure 8 shows the **Port** page.

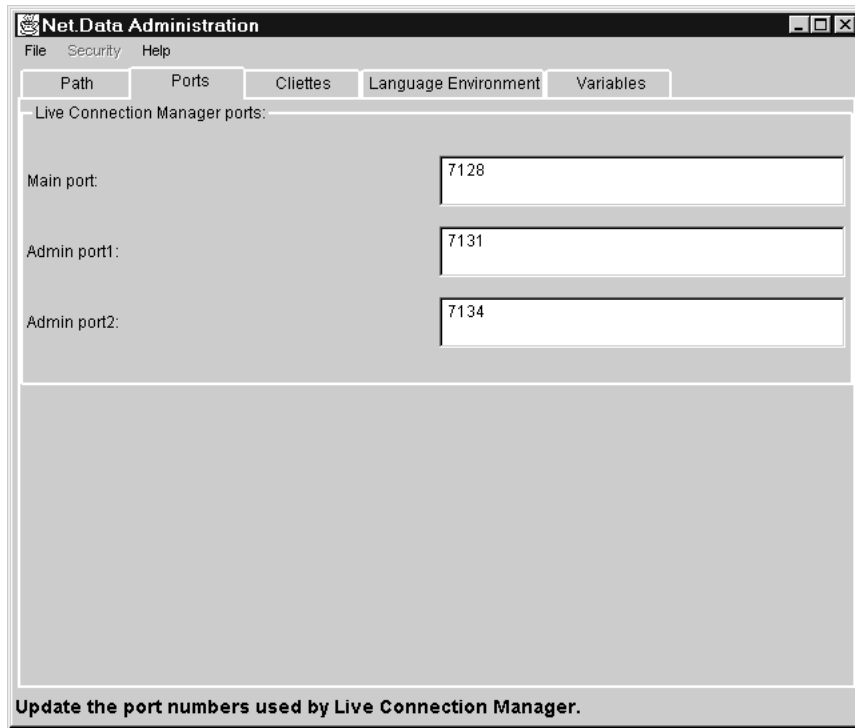


Figure 8. The Port Page of the Net.Data Administration Tool. Use this page to specify ports.

*To specify TCP/IP port numbers:*

1. Start the administration tool.
2. From the **Port** page, type a unique port number in each of the port fields. The administration tool verifies the port number you type in each field when you tab to the next field.
3. Close the administration tool, or click on another tab to complete additional configuration tasks.

## Configuring Cliettes

Use the **Cliette** page to add, modify, or delete Live Connection database cliettes, and you can also manage database and administrator user IDs and passwords for database cliettes. More information about cliettes is provided in "Managing Connections" on page 182. Figure 9 shows the **Cliette** page.

*To add a cliette:*



Figure 9. The Cliette Page of the Net.Data Administration Tool. Use this page to add, modify, and delete cliettes.

1. Start the administration tool.

- From the **Cliette** page, select <new...> from the **Cliette name** list. The **Add a cliette** window opens.

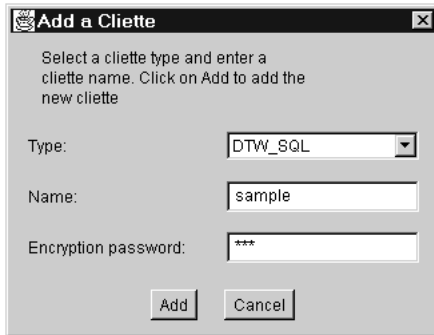


Figure 10. The Add a Cliette Window of the Net.Data Administration Tool. Use this page to add cliettes.

If you have enabled encryption, you are prompted for the encryption password the first time you create or modify a cliette. This password is saved and you will not ever have to enter it again.

- Select a cliette type from the **Type** list.
- Type a name for the new cliette in the **Name** field. The name can be the name of the database or another unique cliette name. For example: MYCLIETTE.
- Type the encryption password if the **Encryption password** field is enabled. You will not need to type the password again, as the administration tool saves the password for you.
- Click on the **Add** button.

The new cliette is created and is added to the bottom of the cliette list. Additionally, the new name is highlighted and the default properties for the cliette are displayed in the **Properties** group box. You can change these values to fit your configuration.
- Close the administration tool, or click on another tab to complete additional configuration tasks.

#### *To modify a cliette:*

- Start the administration tool.
- From the **Cliette** page, select the name of the cliette that you want to change from the **Cliette name** list. The properties of the cliette are displayed in the **Properties** group box.
- Modify the properties from the **Properties** group box, as needed.
  - The **Type** field displays the type of cliette that is being defined and corresponds to a language environment type name. Net.Data populates

- this field when you add a new cliette, and the choices are defined in the **Cliette type** list in the Add a Cliette window.
- b. The **Name** field displays the name of the cliette, which is usually the name of the database. Net.Data populates this field when you add a new cliette.
  - c. Type the number of cliette process that can be started when Connection Manager is started in the **Min process** field. You need one unique port address for each process. See “Configuring Live Connection” on page 33 for more information about MIN Process values.
  - d. In the **Max process** field, type the number of cliette processes that can be run at the same time, in addition to the processes started when Connection Manager is started. You need one unique port address for each process. See “Configuring Live Connection” on page 33 for more information about MAX Process values.
  - e. Type a unique port number in the **Private port** field to specify the starting port number for use with the cliette processes that are started with the Connection Manager. An additional port number is used for each of the processes specified by the **Min Process** value. For example, if you specify the port number 7012 for **Private port** and the value 5 for **Min process**, port numbers 7012-7016 are used and must not conflict with other port assignments in the system.
  - f. Type a unique port number in the **Public port** field to specify the starting port number used with the cliette processes that are started when additional processes are started, up to the number specified in the **Max process** field. An additional port number is used for each of the processes For example, if you specify the port number 7020 for **Public port** and the value 5 for **Max process**, port numbers 7020-7024 are used and must not conflict with other port assignments in the system.
  - g. The **Exec name** field displays the name of the cliette executable file.
4. If the cliette is being used with a database, modify the values for the **Database** group box, as needed:
    - a. Specify the database name of the database with which the cliette is associated **Database name** field, for example, MYDBASE.
    - b. The **Bind file** field contains the name and path of the bind file for the type of cliette that you are using.
    - c. The **Login** field specifies the login user ID used to connect to the database.
    - d. The **Change password** push button opens the Change Database Password window. Type the encryption password and the new password, twice. You can encrypt the database password by using the encryption functions specified in the **Security** pull-down menu.
  5. Select **File** and then **Save** to save your changes.



6. Close the administration tool, or click on another tab to complete additional configuration tasks.

*To test the DB2 database logon and connection:*

1. From the **Cliette** page of the administration tool, click on the **DB2 test logon** push button. When the test is complete a confirmation window opens, displaying the status of the connection test.
2. Close the window to continue configuring or close the administration tool.

*To delete a cliette:*

1. Start the administration tool.
2. From the **Cliette** page, select the name of the cliette that you want to delete from the **Cliette name** list.
3. Click on the **Delete** button.
4. Close the administration tool, or click on another tab to complete additional configuration tasks.

*To turn on encryption of cliette user IDs and passwords:*

Encryption provides security for database connections with cliettes. When encryption is turned on, all database passwords in the Live Connection configuration file are encrypted and require an encryption password for access and decryption.

**Requirement:** You must use a Net.Data Version 2 Live Connection configuration file to use encryption.

1. **Important:** Back up a copy of your Live Connection configuration file, <path>dtwcm.cnf. You need this file if you lose the encryption password, or want to decrypt database passwords and need to restore the passwords.
2. From the **Cliette** page of the administration tool, select the **Security -> Turn encryption on** pull-down menu option. The Turn Encryption On confirmation window opens.
3. Click on **Yes** to continue. The Encryption Password window opens.
4. Type the password twice for authorization to work with cliettes that have encrypted passwords.
5. Click on **OK** to define the new password and encrypt all of the database passwords for your cliettes.

*To turn off encryption of cliette user IDs and passwords:*

1. From the **Cliette** page of the administration tool, select the **Security -> Turn encryption off** pull-down menu option. The Turn Encryption Off confirmation window opens.

2. Click on **Yes** to continue. All passwords are set to \*USE\_DEFAULT for security reasons. You can restore your passwords from the backup copy of the Live Connection file, <path>dtwcm.cnf.

*To change the password for encryption:*

1. From the **Cliette** page of the administration tool, select the **Security -> Change Encryption Password** pull-down menu option. The Change Encryption Password confirmation window opens.
2. Click on **Yes** to continue. The Change Encryption Password window opens.
3. Type the old encryption password once, and the new password twice.
4. Click on **OK** to change the encryption password.

*To change the database password:*

1. From the **Cliette** page of the administration tool, click on the **Change Password** push button. The Change Database Password window opens.
2. Type the encryption password once and the new database password twice.
3. Click on **OK** to change the password and close the window. The changed database password is encrypted if you have turned encryption on.

## **Configuring Language Environments**

Use the **Language Environment** page to add, modify, or delete Net.Data language environments. Language environments are discussed in “Environment Configuration Statements” on page 26. Figure 11 on page 55 shows the **Language Environment** page.

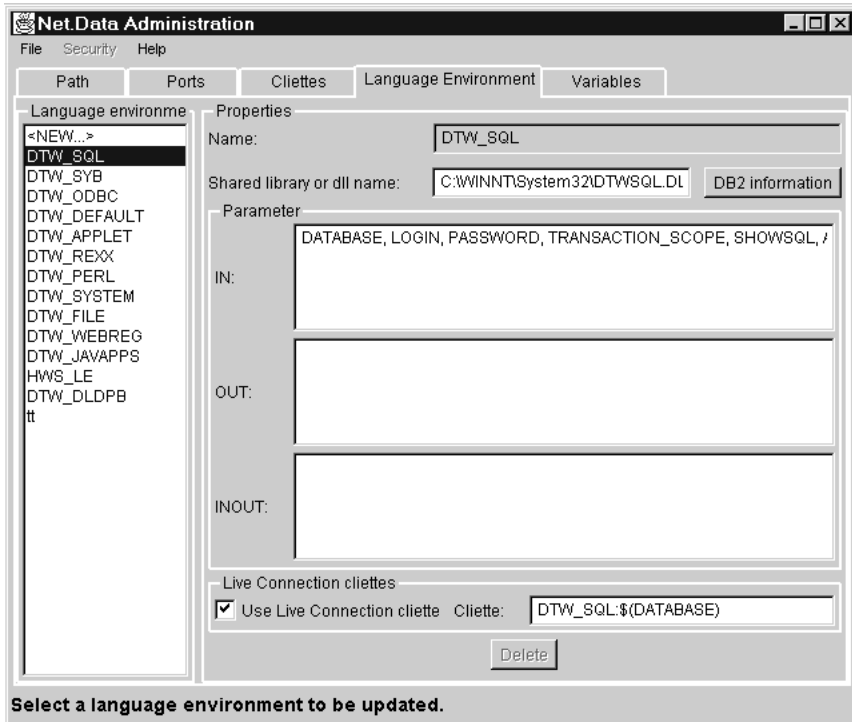


Figure 11. The Language Environment Page of the Net.Data Administration Tool. Use this page to specify language environments.

*To add a language environment:*

1. Start the administration tool.
2. From the **Language Environment** page, select **<new...>** from the **Language environment** list. The **Add a new language environment** window opens.
3. Type a name of the language environment in the field and click on the **Add** button. The **Add a Language Environment** window opens.

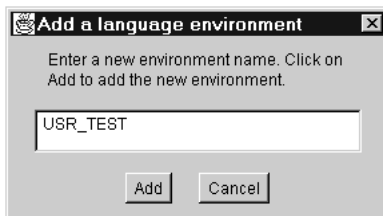


Figure 12. The Add a Language Environment window of the Net.Data Administration Tool. Use this page to specify a new language environment.

The new language environment is created and its name is added to the bottom of the language environment list. Additionally, the new name is

highlighted, and the default properties for the language environment are displayed in the **Properties** group box. You can change these values to fit your configuration.

4. Close the administration tool, or click on another tab to complete additional configuration tasks.

*To modify a language environment:*

1. Start the administration tool.
2. From the **Language Environment** page, select the name of the language environment that you want to change from the **Language environment** list. The properties of the cliette are displayed in the **Properties** group box.
3. Modify the properties in the **Properties** group box, shown in Figure 12 on page 55 as needed:
  - a. Specify the name of the language environment in the **Name** field; this name corresponds to the language environment type used to define a cliette. To change this value, double click on a different name from the **Language environment** list. See “Environment Configuration Statements” on page 26 for more information about language environment types.
  - b. Specify the shared library or DLL program name and path for the language environment in the **Shared library or dll name** field.
  - c. Select the **DB2 information** push button to display the DB2 Information window as shown in Figure 13.

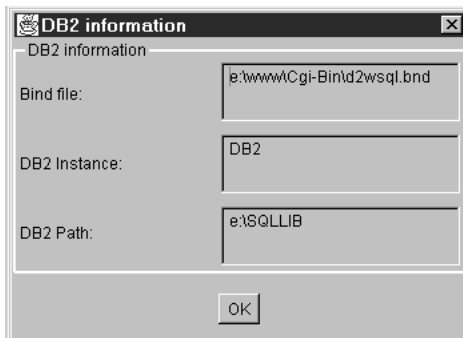


Figure 13. The DB2 Information window of the Net.Data Administration Tool. Use this page to specify information specifically for DB2 databases.

Specify the values for the DB2 environment variables:

- 1) Type the path and file name of the bind file in the **Bind file** field.
- 2) Specify the DB2INSTANCE value for the database associated when you use the SQL language environment in the **DB2 Instance** field.

- 3) Specify the path directory name for the DB2 product executable files, usually \SQLLIB, in the **DB2 Path** field.
  - 4) Click on **OK** to save your changes and close the window.
- d. Specify the input and output parameters that are passed to or from a language environment each time the language environment is called in the **Parameters** group box.
- Tip:** Do not update these fields unless you are defining your own language environment.
- e. Specify whether to use cliettes and which cliette should be associated with the language environment in the **Live Connection cliettes** group box.
- 1) Specify whether the cliette for the language environment is active by checking the **Use Live Connection cliette** check box. Select this check box if you want to use the cliette specified in the **Cliette** field when calling the language environment.
  - 2) Specify the name of the cliette that is to be run with the language environment being defined in the **Cliette** field. The syntax of the name depends on whether you are configuring a database or the Java Application language environment. The default is DTW\_SQL:\$(DATABASE).

**Syntax for Databases:**

*type:name*

Where:

*type* The language environment type for the cliette. It can be one of the following values:

**For Windows NT:**

DTW\_ODBC, DTW\_ORA, DTW\_SQL,  
DTW\_JAVAPPS

**For OS/2:**

DTW\_SQL, DTW\_JAVAPPS

**For AIX:**

DTW\_ODBC, DTW\_ORA, DTW\_SQL,  
DTW\_JAVAPPS

*name* The name of the cliette as defined on the **Cliette** page. The default is \$(DATABASE).

**Syntax for Java Applications:**

DTW\_JAVAPPS

4. Select **File** and then **Save** to save your changes

5. Close the administration tool, or click on another tab to complete additional configuration tasks.

*To delete a language environment:*

**Restriction:** You can delete only the language environments created by users, not the language environments that come with Net.Data.

1. Start the administration tool.
2. From the **Language Environment** page, select the name of the language environment that you want to delete from the **Language environment** list.
3. Click on the **Delete** button.
4. Close the administration tool, or click on another tab to complete additional configuration tasks.

## Defining Configuration Variables

Use the **Variables** page to specify the home directory for Net.Data and to select the level of error messages logging. Figure 14 shows the **Variables** page.

*To specify the home directory for Net.Data:*



Figure 14. The Variables Page the Net.Data Administration Tool. Use this page to specify initialization variables.

This variable is also known as the installation directory variable.

1. Start the administration tool.
2. From the **Variables** page, type the path for the directory where the log file is to be stored in the **Installation directory** field. The default is `\inst_dir\logs\`. For example: `e:\db2www`.
3. Close the administration tool, or click on another tab to complete additional configuration tasks.

*To specify the error message logging level for Net.Data:*

1. Start the administration tool.
2. From the **Variables** page, select a level of error logging from the **Error logging** group box:
  - **off**
  - **errors only**
  - **both warnings and errors**
3. Close the administration tool, or click on another tab to complete additional configuration tasks.

---

## Granting Access Rights to Files Accessed by Net.Data

Before using Net.Data, you need to ensure that the user IDs under which Net.Data executes have the appropriate access rights to files that are referenced in a Net.Data macro and to the macro that a URL references. This means that these files must be in directories or libraries to which the Web server can connect, or to which these user IDs have explicit access rights.

More specifically, ensure that the user IDs under which Net.Data executes have the following authorizations:

- To read the Net.Data initialization file, `db2www.ini`
- To execute the Net.Data executable files and DLLs, and to search the directories in the paths to the executable files and DLLs
- To read the appropriate Net.Data macros and search the appropriate directories identified by the `MACRO_PATH` path configuration statement
- To execute the appropriate files and to search the appropriate directories identified by the `EXEC_PATH` path configuration statement
- To read the appropriate files and to search the appropriate directories identified by the `INCLUDE_PATH` path configuration statement
- To read and write the appropriate files, and to search the appropriate directories identified by the `FFI_PATH` path configuration statement
- To read the Live Connection configuration file, `dtwcm.cnf`
- To read the Cache Manager configuration file, `CACHEMGR.CNF`

- To read external Perl and REXX executable files referenced by the language environments

The methods for granting access to these files depend on the operating system on which Net.Data is running.



---

## Chapter 3. Keeping Your Assets Secure

Internet security is provided through a combination of firewall technology, operating systems features, Web server features, Net.Data mechanisms, and the access control mechanisms that are part of your data sources.

You must decide on what level of security is appropriate for your assets. This chapter describes methods you can use for keeping your assets secure and also provides references to additional resources you can use to plan for the security of your Web site.

The following sections contain guidelines for protecting your assets. The security mechanisms described include:

- “Using Firewalls”
- “Encrypting Your Data on the Network” on page 64
- “Using Authentication” on page 64
- “Using Authorization” on page 64
- “Using Net.Data Mechanisms” on page 65

---

### Using Firewalls

*Firewalls* are collections of hardware, software, and policies that are designed to limit access to resources in a networked environment.

Firewalls:

- Protect the internal network from infiltration or intrusion
- Protect the internal network from data and programs that are brought in by internal users
- Limit internal user access to external data
- Limit the damage that can be done if the firewall is breached

Net.Data can be used with firewall products that execute in your environment.

The following possible configurations provide recommendations for managing the security of your Net.Data application. These configurations provide high-level information and assume that you have configured a firewall that isolates your secure intranet from the public Internet. Carefully consider these configurations with your organization’s security policies:

- **High security configuration**

This configuration creates a subnetwork that isolates Net.Data and the Web server from both the secure intranet and the public Internet. The firewall software is used to create a firewall between the Web server and the public Internet, and another firewall between the Web server and the secured intranet, which contains DB2 Server. This configuration is shown by Figure 15.

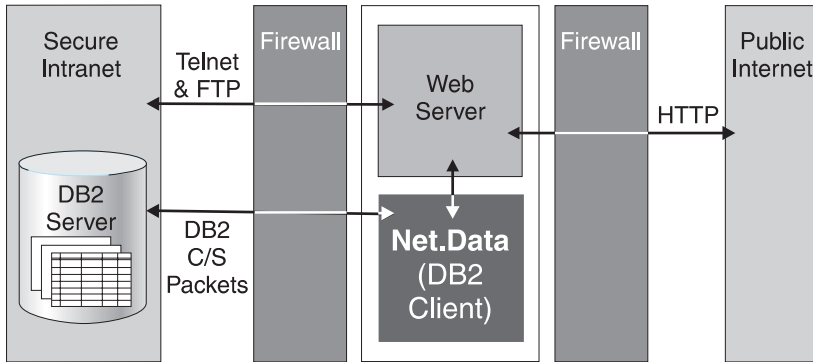


Figure 15. High Security Configuration

To set up this configuration:

- Install Net.Data on the Web server machine and ensure that Net.Data can access DB2 Server inside the intranet by:
    - Installing Client Application Enabler (CAE) on the Web server machine.
    - Configuring the firewall to allow DB2 traffic through the firewall. One method is to add a packet filtering rule to allow DB2 client requests from Net.Data and acknowledge packets from DB2 Server to Net.Data.
  - Allow FTP and Telnet access between the Web server and the secure intranet. One method is to install a socks server on the Web server machine.
  - In the packet filtering configuration file of the firewall software, specify that incoming TCP packets from the standard HTTP port can access the Web server. Also, specify that outgoing TCP acknowledge packets can go to any hosts on the public Internet from the Web server.
- **Intermediate security configuration**

In this configuration, firewall software isolates the secured intranet with DB2 server from the public Internet. Net.Data and the Web server are outside the firewall on a workstation platform. This configuration is simpler than the first, but still offers database protection. Figure 16 on page 63 shows this configuration.

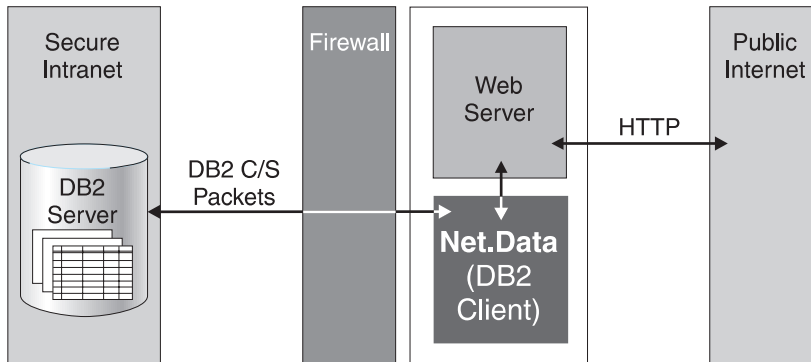


Figure 16. Intermediate Security Configuration:

You must install CAE on the Web server to allow Net.Data to communicate with DB2 server. The firewall must be configured to allow DB2 client requests to flow from Net.Data to DB2 and to allow acknowledge packets to flow from DB2 to Net.Data.

- **Low security configuration**

In this configuration, DB2 server and Net.Data are installed outside of the firewall and the secured intranet. They are not protected from external attacks. The firewall needs no packet filtering rules for this configuration. Figure 17 shows this configuration.

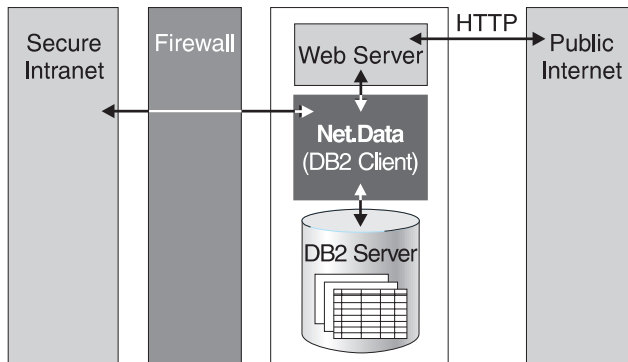


Figure 17. Low Security Configuration:

---

## Encrypting Your Data on the Network

You can encrypt all data that is sent between a client system and your Web server when you use a Web server that supports Secured Sockets Layer (SSL). This security measure supports the encryption of login IDs, passwords, and all data that is transmitted through HTML forms from the client system to the Web server and all data that is sent from the Web server to the client system. Most Web servers support SSL.

---

## Using Authentication

*Authentication* is used to ensure that a user ID making a Net.Data request is authorized to access and update data within the application. Authentication is the process of matching the user ID with a password to validate that the request comes from a valid user ID. The Web server associates a user ID with each Net.Data request that it processes. The process or thread that is handling the request can then access any resource to which that user ID is authorized.

You can use two types of authentication: one protecting certain directories on your server and one protecting your database.

- Most Web servers allow you to specify directories on the server to protect. You can also have your system require a user ID and password for people accessing files in directories you specify. See the *Administrator's Guide* for your Web server to determine your system's capabilities.
- DB2 has an authentication system for database access that can restrict access to tables and columns to certain users. You can use Net.Data's special variables, such as LOGIN and PASSWORD, to link to the DB2 authentication routine.

**Tip:** To protect Net.Data macros do the following:

1. Add protection directives in the Web server configuration file for the Net.Data program object.
2. Ensure the user ID that Net.Data will be running under has access rights to the macros. For more information on granting access rights, see "Granting Access Rights to Files Accessed by Net.Data" on page 59.

---

## Using Authorization

*Authorization* provides a user with complete or restricted access to an object, resource, or function. Data sources such as DB2 provide their own authorization mechanisms to protect the information that they manage. These authorization mechanisms assume that the user ID associated with the Net.Data request has been properly authenticated, as explained in "Using

Authentication” on page 64. The existing access control mechanisms for these data sources then either permit or deny access based on the authorizations that are held by the authenticated user ID.

---

## Using Net.Data Mechanisms

In addition to the methods described above, you can use Net.Data configuration variables or macro development techniques to limit the activities of end users, to conceal corporate assets such as the design of your database, and to validate user-provided input values within production environments.

### Net.Data Configuration Variables

Net.Data provides several configuration variables that can be used to limit the activities of end users or conceal the design of your database.

#### Control file access with path statements

Net.Data evaluates the settings of path configuration statements to determine the location of files and executable programs that are used by Net.Data macros. These path statements identify one or more directories that Net.Data searches when attempting to locate macros, executable files, include files, or other flat files. By selectively including directories on these path statements, you can explicitly control the files that are accessible by users at browsers. Refer to “Chapter 2. Configuring Net.Data” on page 5 for additional detail about path statements.

You should also use authorization checking as described in “Using Authorization” on page 64 and verify that file names cannot be changed in INCLUDE statements as described in “Macro Development Techniques” on page 67.

#### Disable SHOWSQL for production systems

The SHOWSQL variable allows the user to specify that Net.Data displays the SQL statements specified within Net.Data functions at a Web browser. This variable is used primarily for developing and testing the SQL within an application and is not intended for use in production systems.

You can disable the display of SQL statements in production environments using one of the following methods:

- When using Net.Data Version 2.0.7 or higher, use the DTW\_SHOWSQL configuration variable in the Net.Data initialization file to override the effect of setting SHOWSQL within your Net.Data macros. See “DTW\_SHOWSQL: Enable or Disable SHOWSQL Configuration Variable” on page 18 for syntax and additional information.

- Users of Net.Data Version 2.0.5 and earlier can use the DTW\_ASSIGN() function as described in “Macro Development Techniques” on page 67.

See SHOWSQL in the variables chapter of *Net.Data Reference* for syntax and examples for the SHOWSQL Net.Data variable.

### **Consider whether it is appropriate to enable direct request for production environments**

The direct request method of invoking Net.Data allows a user to specify the execution of an SQL statement or Perl, REXX, or C program directly from a URL. The macro request method allows users to execute only those SQL statements and functions defined or called in a macro.

You should carefully consider whether to allow the use of direct request because it might give your users the ability to execute a very broad set of functions. When enabling this method of invocation, ensure that user ID under which the Net.Data request is processed has the appropriate level of authorization.

You can use the DTW\_DIRECT\_REQUEST configuration variable to disable direct request. See “DTW\_DIRECT\_REQUEST: Enable Direct Request Variable” on page 16 for syntax and additional information.

### **Password encryption**

If you specify LOGIN and PASSWORD in the Live Connection configuration file (dtwcm.cnf) and/or in Net.Data macros, you should protect the password by encrypting it.

To enable encryption, such as replacing the plain text password with an encrypted password:

- For the dtwcm.cnf file:
  1. Set ENCRYPTION=<key> .
  2. Use 'dtwcm -p' to generate the encrypted password entry.
  3. Cut and paste this encrypted string into the PASSWORD entry in dtwcm.cnf.
- For macros:
  1. Set ENCRYPTION=<key> in the db2www.ini file. This key must be the same as the one in dtwcm.cnf.
  2. Use 'dtwcm -p' to generate the encrypted password entry.
  3. Cut and paste this encrypted password into the PASSWORD entry in the Net.Data macro.

To disable encryption:

- For the dtwcm.cnf file remove the line with ENCRYPTION.

- For macros remove the line with ENCRYPTION in db2www.ini.

## Macro Development Techniques

Net.Data provides several mechanisms that allow users to assign values to input variables. To ensure that macros execute in the manner intended, these input variables should be validated by the macro. Your database and application should also be designed to limit a user's access to the data that the user is authorized to see.

Use the following development techniques when writing your Net.Data macros. These techniques will help you ensure that your applications execute as intended and that access to data is limited to properly authorized users.

### Ensure that Net.Data variables cannot be overridden in a URL

The setting of Net.Data variables by a user within a URL overrides the effect of DEFINE statements used to initialize variables in a macro. This might alter the manner in which your macro executes. To safeguard against this possibility, initialize your Net.Data variables using the DTW\_ASSIGN() function.

**Example:** Instead of using:

```
%define START_ROW_NUM = "1"
```

Use:

```
@DTW_ASSIGN(START_ROW_NUM, "1")
```

Assigning the variable this way prevents a query string assignment such as "START\_ROW\_NUM=10" from overriding your macro setting.

### Validate that your SQL statements cannot be modified in ways that alter the intended behavior of your application

Adding a Net.Data variable to an SQL statement within a macro allows users to dynamically alter the SQL statement before executing it. It is the responsibility of the macro writer to validate user-provided input values and ensure that an SQL statement containing a variable reference is not being modified in an unexpected manner. Your Net.Data application should validate user-provided input values from the URL so the Net.Data application can reject invalid input. Your validation design process should include for the following steps:

1. Identify the syntax of valid input; for example, a customer ID must start with a letter and can contain only alphanumeric characters.
2. Determine what potential harm can be caused by allowing incorrect input, intentionally harmful input, or input entered to gain access to internal assets of the Net.Data application.

3. Include input verification statements in the macro that meet the needs of the application. Such verification depends on the syntax of the input and how it is used. In simpler cases it can be enough to check for invalid content in the input or to invoke `Net.Data` to verify the type of the input. If the syntax of the input is more complex, the macro developer might have to parse the input partially or completely to verify whether it is valid.

**Example 1:** Using the `DTW_POS()` string function to verify SQL statements

```
%FUNCTION(DTW_SQL) query1() {  
    select * from shopper where shlogid = '${shlogid}'  
%}
```

The value of the `shlogid` variable is intended to be a shopper ID. Its purpose is to limit the rows returned by the `SELECT` statement to rows that contain information about the shopper identified by the shopper ID. However, if the string `"smith"` or `shlogid<>'smith'` is passed as the value of the variable `shlogid`, the query becomes:  
`select * from shopper where shlogid = 'smith' or shlogid<>'smith'`

This user-modified version of the original SQL `SELECT` statement returns the entire shopper table.

The `Net.Data` string functions can be used to verify that the SQL statement is not modified by the user in inappropriate ways. For example, the following logic can be used to ensure that single-quotes are not used to modify SQL statements:

```
@DTW_ADDQUOTE(shlogid, shlogid)  
@query1()
```

The query then becomes:

```
select * from shopper where shlogid = 'smith'' or shlogid<>'smith'
```

**Example 2:** Using `DTW_TRANSLATE()`

Suppose that your application needs to validate that the value provided in the input variable `num_orders` is an integer. One way of accomplishing this is to create a translation table `trans_table` that contains all keyboard characters except the numeric characters 0-9 and to use the `DTW_TRANSLATE` and `DTW_POS` string functions to validate the input:

```
@DTW_TRANSLATE(num_orders, "x", trans_table, "x", string_out)  
  
@DTW_POS("x", string_out, result)
```



```

%IF (result = "0")
    %{ continue with normal processing %}
%ELSE
    %{ perform some sort of error processing %}
%ENDIF

```

Note that SQL statements within stored procedures cannot be modified by users at Web browsers and that user-provided input parameter values are constrained by the SQL data types associated with the input parameters. In situations where it is impractical to validate user input values using the Net.Data string functions, you can use stored procedures.

**Ensure that a file name in an INCLUDE statement is not modified in ways that alter the intended behavior of your application**

If you specify the value for the file name with an INCLUDE statement using a Net.Data variable, then the file to be included is not determined until the INCLUDE file is executed. If your intent is to set the value of this variable within your macro, but to not allow a user at the browser to override the macro-provided value, then you should set the value of the variable using DTW\_ASSIGN instead of DEFINE. If you do intend to permit the user at a browser to provide a value for the file name, then your macro should validate the value provided.

**Example:** A query string assignment such as filename=".././x" can result in the inclusion of a file from a directory not normally specified in the INCLUDE\_PATH configuration statement. Suppose that your Net.Data initialization file contains the following path configuration statement:

```
INCLUDE_PATH /usr/lpp/netdata/include
```

and that your Net.Data macro contains the following INCLUDE statement:

```
%INCLUDE "$(filename)"
```

A query string assignment of filename=".././x" would include the file /usr/lpp/x , which was not intended by the INCLUDE\_PATH configuration statement specification.

The Net.Data string functions can be used to verify that the file name provided is appropriate for the application. For example, the following logic can be used to ensure that the input value associated with the file name variable does not contain the string "..":

```

@DTW_POS("../", $(filename), result)
%IF (result > "0")
    %{ perform some sort of error processing %}
%ELSE
    %{ continue with normal processing %}
%ENDIF

```

### **Design your database and queries so that user requests do not have access to sensitive data about other users**

Some database designs collect sensitive user data in a single table. Unless SQL SELECT requests are qualified in some fashion, this approach may make all of the sensitive data available to any user at a web browser.

**Example:** The following SQL statement returns order information for an order identified by the variable `order_rn`:

```

select setsstatcode, setsfailtype, mestname
from merchant, setstatus
where merfnbr = setsmenbr
and setsornbr = $(order_rn)

```

This method permits users at a browser to specify random order numbers and possibly obtain sensitive information about the orders of other customers. One way to safeguard against this type of exposure is to make the following changes:

- Add a column to the order information table that identifies the customer associated with the order information within a specific row.
- Modify the SQL SELECT statement to ensure that the SELECT is qualified by an authenticated customer ID provided by the user at the browser.

For example, if `shlogid` is the column containing the customer ID associated with the order, and `SESSION_ID` is a `Net.Data` variable that contains the authenticated ID of the user at the browser, then you can replace the previous SELECT statement with the following statement:

```

select setsstatcode, setsfailtype, mestname
from merchant, setstatus
where merfnbr = setsmenbr
and setsornbr = $(order_rn)
and shlogid = $(SESSION_ID)

```

### **Use `Net.Data` hidden variables**

You can use `Net.Data` hidden variables to conceal various characteristics of your `Net.Data` macro from users that view your HTML source with their Web browser. For example, you can hide the internal structure of your database. See “Hidden Variables” on page 107 for more information about hidden variables.

**Request validation information from a user**

You can create your own protection scheme based on user-provided input. For example, you can request validation information from a user through an HTML form and validate it using data that your Net.Data macro retrieves from a database or by calling an external program from a function defined in your Net.Data macro.

For more information on protecting your assets, see the Internet security list of frequently asked questions (FAQ) at this Web site:

<http://www.w3.org/Security/Faq>



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## Chapter 4. Invoking Net.Data

This chapter describes how you invoke Net.Data using the various Web server interfaces. Before you can use one of the methods of invocation, Net.Data must first be configured for the specified interface. You can configure Net.Data to use the following Web server interfaces:

- Common Gateway Interface (CGI)
- FastCGI
- Apache API (APAPI)
- IBM HTTP Server API
- Netscape Server (NSAPI)
- Microsoft Internet Server (ISAPI)
- Java Servlets

See “Chapter 2. Configuring Net.Data” on page 5 to learn more about configuring Net.Data for these interfaces. By default, the Web server invokes Net.Data as a CGI program, with each Net.Data request running in a new and separate process. You determine how Net.Data is invoked when you configure the Web server.

The following sections describe the types of requests Net.Data accepts and the methods you can use to invoke Net.Data using the various APIs and Servlets.

- “Types of Invocation Requests”
- “Invoking Net.Data through the Web Server APIs” on page 85

---

### Types of Invocation Requests

Regardless of the method with which you invoke Net.Data, there are two types of requests that can be specified.

#### **Macro Request**

Specifies that Net.Data execute the macro specified.

#### **Direct Request**

Specifies that Net.Data execute an SQL statement, stored procedure, or function.

Web developers who want to write a single SQL query or call a single function such as a DB2 stored procedure, REXX program, or Perl function can issue a direct request to the database. A direct request does not have any complex Net.Data application logic that requires a Net.Data macro, and

therefore bypasses the Net.Data macro processor. Direct request parameters are passed to the appropriate language environment for processing for improved performance.

Figure 18 illustrates the differences between a macro request and a direct request. A macro request always specifies a macro within the URL for the request and can also use form data. A direct request never specifies a macro within the URL, but can still use form data.

The syntax for invoking Net.Data depends on how Net.Data is configured and

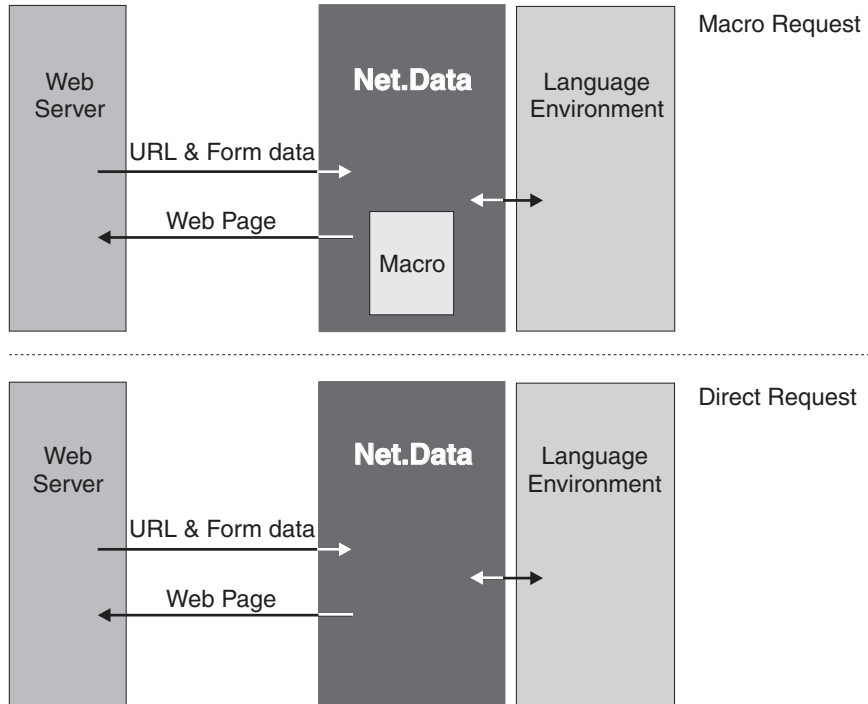


Figure 18. Macro Request Versus Direct Request

the type of request that you make. For both macro and direct requests, Net.Data is invoked using a URL. The URL can be entered directly by the user, or it can be coded into the HTML page as an HTML link or an HTML form. The Web server invokes Net.Data using CGI, FastCGI, or one of the Web server APIs.

For macro requests, specify within the URL the name of the Net.Data macro and the name of the HTML block that is to be executed within the Net.Data macro. For direct requests, specify within the URL the name of the Net.Data language environment, the SQL statement or the name of the function, and any additional required parameter values. You specify these values using a syntax defined by Net.Data.

If you are migrating from CGI to either APAPI or FastCGI, you might need to take into consideration some REXX language environment issues. See “REXX Language Environment” on page 171 for more information.

The following sections describe these invocation requests in more detail:

- “Invoking Net.Data with a Macro (Macro Request)”
- “Invoking Net.Data without a Macro (Direct Request)” on page 79

Although the examples specify the syntax to use when invoking Net.Data using CGI, the concepts apply to all interfaces that are used to invoke Net.Data. For the exact syntax required for each type of interface, refer to the section specific to each.

- “Invoking Net.Data through the Web Server APIs” on page 85

### Invoking Net.Data with a Macro (Macro Request)

A client browser invokes Net.Data by sending a request in the form of a URL. This section shows you how to invoke Net.Data by specifying a macro in the URL request.

The request sent to Net.Data has the following form.

```
http://server/Net.Data_invocation_path/filename/block[?name=val&...]
```

#### Parameters:

*server* Specifies the name and path of the Web server. If the server is the local server, you can omit the server name and use a relative URL.

*Net.Data\_invocation\_path*  
The path and filename of the Net.Data executable file, servlet class, DLL, or shared library. For example, /cgi-bin/db2www/.

*filename*  
Specifies the name of the Net.Data macro file. Net.Data searches for and tries to match this file name with the path statements defined in the MACRO\_PATH initialization path variable. See “MACRO\_PATH” on page 25 for more information.

*block* Specifies the name of the HTML block in the referenced Net.Data macro.

*?name=val&...*  
Specifies one or more optional parameters passed to Net.Data.

You specify this URL directly in your browser. You can also specify it in an HTML link or build it using a form as follows:

- HTML link:  
`<a href="URL">any text</a>`

- HTML form:

```
<form method="method" ACTION="URL">any text</form>
```

### Parameters:

*method* Specifies the HTML method used with the form.

*URL* Specifies the URL used to run the Net.Data macro, the parameters of which are described above.

### Examples

The following examples demonstrate the different methods of invoking Net.Data.

#### Example 1: Invoking Net.Data using an HTML link:

```
<a href="http://server/cgi-bin/db2www/myMacro.dtw/report">  
.  
.  
.  
</a>
```

#### Example 2: Invoking Net.Data using a form

```
<form method="post"  
action="http://server/cgi-bin/db2www/myMacro.dtw/report">  
.  
.  
.  
</form>
```

The following sections describe HTML links and forms and more about how to invoke Net.Data with them:

- “HTML Links”
- “HTML Forms” on page 77

### HTML Links

If you are authoring a Web page, you can create an HTML link that results in the execution of an HTML block. When a user at a browser clicks on a text or image that is defined as an HTML link, Net.Data executes the HTML block within the macro.

To create an HTML link, use the HTML `<a>` tag. Decide which text or graphic you want to use as your hyperlink to the Net.Data macro, then surround it by the `<a>` and `</a>` tags. In the HREF attribute of the `<a>` tag, specify the macro and the HTML block.



The following example shows a link that results in the execution of an SQL query when a user selects the text "List all monitors" on a Web page.

```
<a href="http://server/netdata-cgi/db2www/listA.d2w/report?hdware=mon">
List all monitors</a>
```

Clicking on the link calls a macro named listA.dtw, which has an HTML block named "report", as in the following example:

```
%DEFINE DATABASE="MNS97"

%FUNCTION(DTW_SQL) myQuery(){
SELECT MODNO, COST, DESCRIP FROM EQPTABLE
WHERE TYPE='$(hdware)'
%REPORT{
<h3>Here is the list you requested</h3>
%ROW{
<hr />
$(N1): $(V1), $(N2): $(V2)
<p>$(N3): $(V3)</p>
%}
%}
%}

%HTML (Report){
@myQuery()
%}
```

The query returns a table that contains model number, cost, and description information for each monitor that is described within the EQPTABLE table. The value of `hdware` in the SQL statement is taken from the URL input. See *Net.Data Reference* for a detailed description of the variables that are used in the ROW block.

## HTML Forms

You can dynamically customize the execution of your Net.Data macros using HTML forms. Forms allow users to provide input values that can affect the execution of the macro and the contents of the Web page that Net.Data builds.

The following example builds on the monitor list example in "HTML Links" on page 76 by letting users at a browser use a simple HTML form to select the type of product for which information will be displayed.

```
<h1>Hardware Query Form</h1>
<hr>
<form method="post" action="/cgi-bin/db2www/listA.dtw/report">
<p>What type of hardware do you want to see?</p>
<ul>
<li><input type="radio" name="hdware" value="mon" checked /> Monitors</li>
<li><input type="radio" name="hdware" value="pnt" /> Pointing devices</li>
<li><input type="radio" name="hdware" value="prt" /> Printers</li>
<li><input type="radio" name="hdware" value="scn" /> Scanners</li>
</ul>
```

```
<input type="submit" value="submit" />
</form>
```

After the user at the browser makes a selection and clicks on the Submit button, the Web server processes the ACTION parameter of the FORM tag, which invokes Net.Data. Net.Data then executes the macro listA.dtw, which has an HTML block named "report" as listed above.

```
%DEFINE DATABASE="MNS97"

%FUNCTION(DTW_SQL) myQuery(){
SELECT MODNO, COST, DESCRIP FROM EQPTABLE
WHERE TYPE='$(hardware) '
%REPORT{
<h3>Here is the list you requested</h3>
%ROW{
<hr />
$(N1): $(V1), $(N2): $(V2)
<p>$(N3): $(V3)</p>
%}
%}
%}

%HTML (Report){
@myQuery()
%}
```

In the above example, the value of hardware in the SQL statement is taken from the HTML form input. See *Net.Data Reference* for a detailed description of the variables that are used in the ROW block.

An input type that is given special treatment by Net.Data is the FILE input type. With this input type, users can upload a file to the server, which can be further processed by Net.Data or any other application on the server.

Net.Data does not perform any conversion on the uploaded files, it is treated as binary data. The uploaded files are stored in the directory specified in DTW\_UPLOAD\_DIR and are given a unique name, determined using the following rules:

### Syntax:

*MacroFileName* + '.' + *FormVarName* + '.' + *UniqueIdentifier* + '.' + *FormFileName*

*MacroFileName*

The name of the macro handling the request (the one called in the form).  
Only the filename is used, not the complete path.

### *FormVarName*

The name of the variable used to identify the file in the form.

### *UniqueIdentifier*

A string used to ensure uniqueness.

### **Example:**

First, set DTW\_UPLOAD\_DIR in the Net.Data initialization file:

```
DTW_UPLOAD_DIR /tmp/uploads
```

Then, construct a form that invokes a macro and uses at least one input tag of type *file*.

```
<form method="post" enctype="multipart/form-data"
      action="/netdatadev/form.dtw/report">
  Name: <input type="text" name="name" /><br />
  Zip code: <input type="text" name="zipno" /><br />
  Resume: <input type="file" name="resume" /><br />
  <input type="submit" />
</form>
```

If a user were to submit the form, specifying the file myresume.txt, the resulting file would be written on the server with a name similar to:

```
/tmp/uploads/form.dtw.resume.20010108112341275-6245-021.myresume.txt
```

## **Invoking Net.Data without a Macro (Direct Request)**

This section shows you how to invoke Net.Data using *direct request*. When you use direct request, you do not specify the name of a macro in the URL. Instead, you specify the Net.Data language environment, the SQL statement or a program to be executed, and any additional required parameter values within the URL, using a syntax defined by Net.Data. See “DTW\_DIRECT\_REQUEST: Enable Direct Request Variable” on page 16 to learn how to enable and disable direct request.

The SQL statement or program and any other specified parameters are passed directly to the designated language environment for processing. Direct request improves performance because Net.Data does not need to read and process a macro. The SQL, ODBC, Oracle, Java, System, Perl, and REXX Net.Data-supplied language environments support direct request, and you can call Net.Data using a URL, an HTML form, or a link.

A direct request invokes Net.Data by passing parameters in the query string of the URL or the form data. The following example illustrates the context in which you specify a direct request.

```
<a href="http://server/cgi-bin/db2www/?direct_request">any text</a>
```

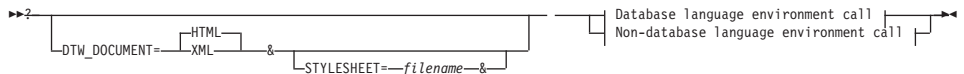
Where *direct\_request* represents the direct request syntax. For example, the following HTML link contains the direct request:

```
<a href="http://server/cgi-bin/db2www/?LANGENV=DTW_PERL&FUNC=my_per1(hi)">
  any text</a>
```

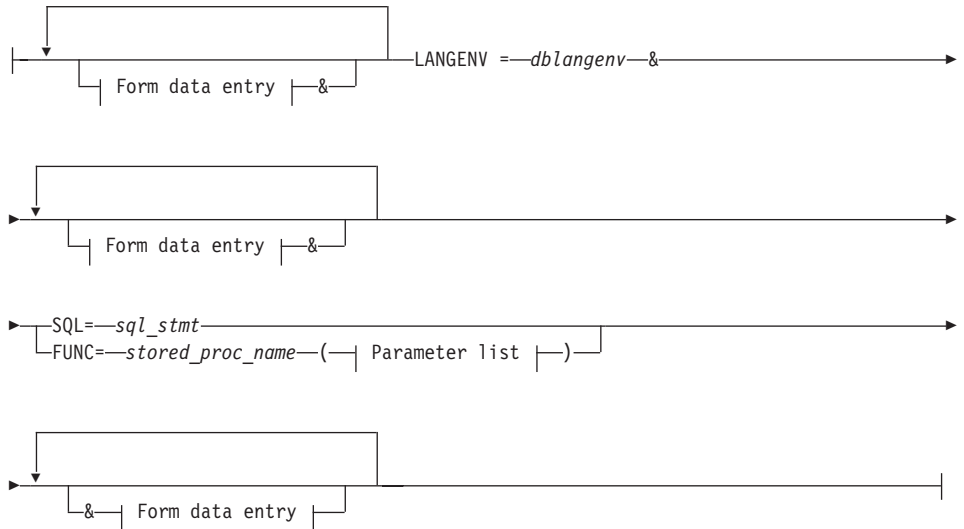
### Direct Request Syntax

The syntax for invoking Net.Data with direct request can contain a call to either a database or a non-database language environment.

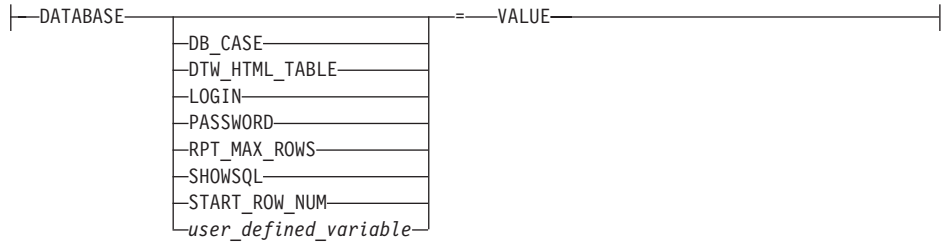
### Syntax



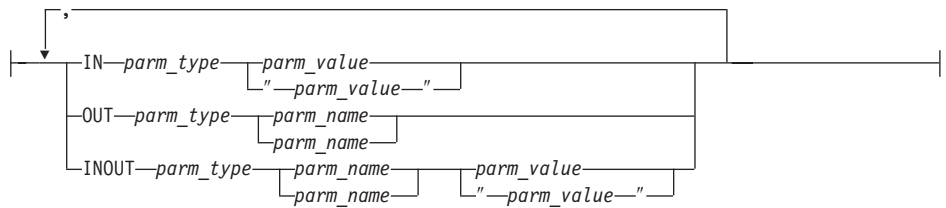
### Database language environment call:



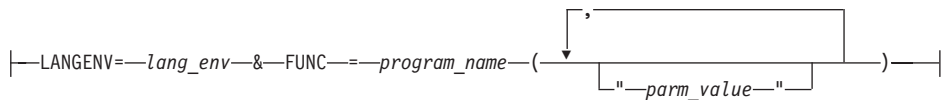
### Form data entry:



### Parameter list:



### Non-database language environment call:



### Parameters

#### DTW\_DOCUMENT

Specifies the type of document that Net.Data should return as output. The allowable values are XML or HTML. This parameter is optional, and if not specified then HTML is assumed.

#### DTW\_STYLESHEET

Specifies the stylesheet that Net.Data should use when displaying XML. This parameter is optional and is only relevant when DTW\_DOCUMENT=XML.

#### *stylesheet*

Specifies the filename on the server for the stylesheet.

#### Database language environment call

Specifies a direct request to Net.Data that invokes a database language environment.

## Form data entry

Parameters that allow you to specify the settings of SQL variables or to request simple HTML formatting. See the variables chapter of *Net.Data Reference* to learn more about these variables.

### **DATABASE**

Specifies the database to which Net.Data should pass the SQL request. This parameter is required.

### **DB\_CASE**

Specifies the case (upper or lower) for SQL statements.

### **DTW\_HTML\_TABLE**

Specifies whether Net.Data should return an HTML table or a pre-formatted text table.

### **DTW\_DOCUMENT**

Specifies whether Net.Data should display the results as XML or HTML. Allowable values are XML or HTML. HTML is the default when the keyword is not specified.

### **LOGIN**

Specifies the database user ID.

### **PASSWORD**

Specifies the database password.

### **RPT\_MAX\_ROWS**

Specifies the maximum number of rows that a function should return in its report.

### **SHOWSQL**

Specifies whether Net.Data should hide or display the SQL statement being executed.

### **START\_ROW\_NUM**

Specifies the number of the row where a function should start its report.

### *user\_defined\_variable*

Variables that are passed to Net.Data and provide required information or effect Net.Data behavior. User-defined variables are variables that you define for your application.

### **VALUE**

Specifies the value of the Net.Data variable.

## **LANGENV**

Specifies the target language environment for the SQL statement or stored procedure call. If the language environment is one of the database language environments, the database name must also be specified.

*dblangenv*

The name of the database language environment:

- DTW\_SQL
- DTW\_ODBC
- DTW\_ORA

## **SQL**

Indicates that the direct request specifies the execution of an in-line SQL statement.

*sql\_stmt*

Specifies a string that contains any valid SQL statement that can be executed using dynamic SQL.

## **FUNC**

Indicates that the direct request specifies the execution of a stored procedure.

*stored\_proc\_name*

Specifies any valid DB2 stored procedure name.

*parm\_type*

Specifies any valid parameter type for a DB2 stored procedure.

*parm\_name*

Specifies any valid parameter name.

*parm\_value*

Specifies any valid parameter value for a DB2 stored procedure.

**IN** Specifies that Net.Data should use the parameter to pass input data to the stored procedure.

## **INOUT**

Specifies that Net.Data should use the parameter to both pass input data to the stored procedure and return output data from the language environment.

## **OUT**

Specifies that the language environment should use the parameter to return output data from the stored procedure.

## **Non-database language environment call**

Specifies a direct request to Net.Data that invokes a non-database language environment.

## **LANGENV**

Specifies the target language environment for the execution of the function.

*lang\_env*

Specifies the name of the non-database language environment:

- DTW\_PERL
- DTW\_REXX
- DTW\_SYSTEM

### FUNC

Indicates that the direct request specifies the execution of a program.

*program\_name*

Specifies the program containing the function to be executed.

*parm\_value*

Specifies any valid parameter value for the function.

### Direct Request Examples

The following examples show the different ways you can invoke Net.Data while using the direct request method.

**HTML Links:** The following examples use direct request to invoke Net.Data through links.

**Example 1:** A link that invokes the Perl language environment and calls a Perl script that is in the EXEC path statement of the Net.Data initialization file

```
<a href="http://server/cgi-bin/db2www/?LANGENV=DTW_PERL&FUNC=my_per1(hi)">
  any text</a>
```

**Example 2:** A link that invokes the Perl language environment, as in the previous example, but passes a string with URL-encoded values for the double quote and the space characters

```
<a href="http://server/cgi-bin/db2www/?LANGENV=DTW_PERL&FUNC=my_per1
  (%22HelloWorld%22)">any text</a>
```

**Example 3:** A URL that results in the execution of an SQL query using the SQL language environment

```
<a href="http://server/cgi-bin/db2www/?LANGENV=DTW_SQL&DATABASE=CELDIAL
  &SQL=select+++from+customer">any text</a>
```

**Example 4:** A URL that invokes the REXX language environment, calls a REXX program, and passes parameters to the program

```
<a href="http://server/cgi-bin/db2www/?LANGENV=DTW_REXX&FUNC=myexec.cmd(parm1,parm2)"
  >any text</a>
```

**Example 5:** A URL that calls a stored procedure and passes parameters to the SQL language environment

```
<a href="http://server/cgi-bin/db2www/?LANGENV=DTW_SQL&FUNC=MY_STORED_PROC
  (IN+CHAR(30)+Salaries)&DATABASE=CELDIAL">any text</a>
```



**Tip:** You must encode certain characters, such as spaces and double quotes, within URLs. In this example, the double quotes characters and spaces within the parameter value must be encoded as %22 or the + character, respectively. If this link was generated from a macro, you can use the built-in function DTW\_URLESCSEQ to encode any text that must be encoded within a URL. For more information on the DTW\_URLESCSEQ function, see its description in *Net.Data Reference*.

**HTML Forms:** The following examples use direct request to invoke Net.Data through forms.

**Example:** An HTML form that results in the execution of an SQL query using the SQL language environment, connects to the CELDIAL database, and queries a table

```
<form method="post"
  action="http://server/cgi-bin/db2www/">
<input type=hidden name="LANGENV" value="dtw_sql" />
<input type=hidden name="database" value="ce1dial" />
  <input type=hidden name="SQL"
    value="select * from table1 where col1=$(inputname)" />
Enter Customer name:
<input type=text name="inputname" value="john" />
<input type=submit />
</form>
```

---

## Invoking Net.Data through the Web Server APIs

Net.Data supports the Web APIs in the following list, depending on your operating system:

| **APAPI plug-in**

| Apache API plug-in

| **IBM HTTP Server API plug-in**

| IBM HTTP Server API plug-in

| **ISAPI plug-in**

| Microsoft Internet Server API plug-in

| **NSAPI plug-in**

| Netscape Server API plug-in

See the operating system reference appendix in *Net.Data Reference* to determine which Web server APIs are supported for your operating system. See "Configuring Net.Data for Use with the Web Server APIs" on page 43 to learn how to configure Net.Data and the Web server for use with APIs.

### Requirements:

- If running Net.Data in APAPI, ISAPI or NSAPI mode, restart your Web server so that the Web server can reload Net.Data and run it as a process.
- If you make changes to the initialization file after the Web server invokes Net.Data in API mode, you must restart the Web server. Any changes to the Net.Data initialization file (db2www.ini) have no effect. In API mode, Net.Data reads the initialization file only once to reduce the performance overhead.
- When running in API mode, the Oracle and ODBC language environments require Live Connection.

*To invoke the Web server APIs:*

**For APAPI:**

**Syntax:**

`http://server/.db2www/macro_name/block[?name=val&...`

**Parameters:**

*server*

The name of the server.

*macro\_name*

The relative path name of your macro under the directory specified by MACRO\_PATH.

*block*

The name of the HTML or XML block in the macro to be processed.

*?name=val&...*

Specifies one or more optional parameters passed to Net.Data.

**Example:**

`http://myserver/CGI-BIN/.db2www/mymacro.dtw/report`

**For ISAPI:**

**Syntax:**

`http://server/server_HTML_root_directory/dll_name/macro_name/  
block[?name=val&...]`

**Parameters:**

*server\_name*

The name of the server.

*server\_HTML\_root\_directory*

The Web server HTML root directory name.

*dll\_name*

Net.Data's ISAPI .dll file name, dtwisapi.dll.

*macro\_name*

The relative path name of your macro under the directory specified by MACRO\_PATH.

*block*

The name of the HTML or XML block in the macro to be processed.

*?name=val&...*

Specifies one or more optional parameters passed to Net.Data.

**Example:**

http://myserver/scripts/dtwisapi.dll/mymacro.dtw/report

**For NSAPI:**

**Syntax:**

http://server/macro\_name/block[?name=val&...]

**Parameters:**

*server*

The name of the server.

*macro\_name*

The relative path name of your macro under the directory specified by MACRO\_PATH. The extension of the macro, for example, .dtw, must be defined in the Web server configuration file. See "Configuring Net.Data for Use with the Web Server APIs" on page 43 for more information.

*block*

The name of the HTML or XML block in the macro to be processed.

*?name=val&...*

Specifies one or more optional parameters passed to Net.Data.

**Example:**

http://myserver/mymacro.dtw/report



---

## Chapter 5. Developing Net.Data Macros

A Net.Data macro is a text file consisting of a series of Net.Data macro language constructs that:

- Specify the layout of Web pages
- Define variables and functions
- Call functions that are built-in to Net.Data or defined in the macro
- Format the processing output and return it to the Web browser for display

The Net.Data macro contains two organizational parts: the declaration part and the presentation part, as shown in Figure 19.

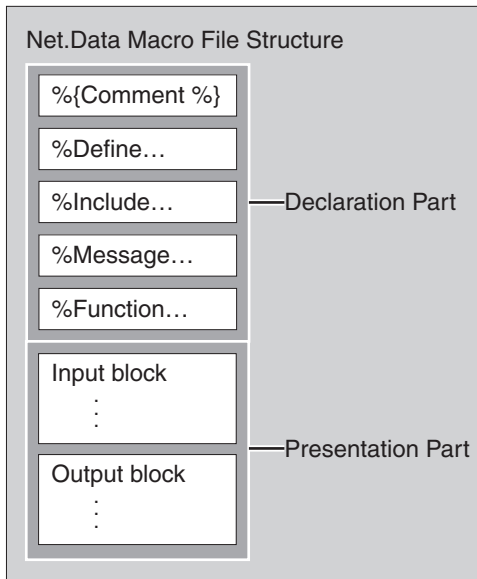


Figure 19. Macro Structure

- The *declaration part* contains the definitions of variables and functions in the macro.
- The *presentation part* contains HTML or XML blocks that specify the layout of the Web page. The HTML or XML blocks are made up of text presentation statements that are supported by your Web browser, such as HTML, JavaScript, and well-formed XML.

You can use these parts multiple times and in any order. See *Net.Data Reference* for syntax of the macro parts and constructs.

**Authorization Tip:** Ensure that the user ID under which Net.Data executes has the authorization to read this file. See “Granting Access Rights to Files Accessed by Net.Data” on page 59 for more information.

This chapter examines the different blocks that make up a Net.Data macro and methods you can use for writing the macro.

- “Anatomy of a Net.Data Macro”
- “Net.Data Macro Variables” on page 99
- “Net.Data Functions” on page 113
- “Generating Document Markup” on page 124
- “Conditional Logic and Looping in a Macro” on page 132

---

## Anatomy of a Net.Data Macro

The macro consists of two parts:

- The declaration part, that contains definitions used in the presentation part. The declaration part uses two major optional blocks:
  - DEFINE block
  - FUNCTION block

The declaration part can also contain other language constructs and statements, such as EXEC statements, IF blocks, INCLUDE statements, and MESSAGE blocks. For more information about the language constructs, see the chapter about language constructs in *Net.Data Reference*.

**Authorization Tip:** Ensure that the user ID under which Net.Data executes has authorization to read and execute files referenced by EXEC statements and to read files referenced by INCLUDE statements. See “Granting Access Rights to Files Accessed by Net.Data” on page 59 for more information.

- The presentation part defines the layout of the Web page, references variables, and calls functions using HTML or XML blocks that are used as entry and exit points from the macro. When you invoke Net.Data, you specify a block name as an entry point for processing the macro. The HTML or XML blocks are described in “HTML Blocks” on page 93 and “XML Blocks” on page 95.

In this section, a simple Net.Data macro illustrates the elements of the macro language. This example macro presents a form that prompts for information to pass to a REXX program. The macro passes this information to an external REXX program called `ompsamp.cmd`, which echoes the data that the user enters. The results are then displayed on a second Web page.

First, look at the entire macro, and then each block in detail:

```

%{ ***** DEFINE block *****}
%DEFINE {
    page_title="Net.Data Macro Template"
%}

%{ ***** FUNCTION Definition block *****}
%FUNCTION(DTW_REXX) rexx1 (IN input) returns(result)
{
    %EXEC{ompsamp.cmd %}
%}

%FUNCTION(DTW_REXX) today () RETURNS(result)
{
    result = date()
%}

%{ ***** HTML Block: Input *****}
%HTML (INPUT) {
<html>
<head>
<title>$(page_title)</title>
</head><body>
<h1>Input Form</h1>
Today is @today()

<form method="post" action="output">
Type some data to pass to a REXX program:
<input name="input_data" type="text" size="30" />
<p>
<input type="submit" value="enter" />
</p>
</form>

<hr>
<p>[<a href="/">Home page</a>]
</body></html>
%}

%{ ***** HTML Block: Output *****}
%HTML (OUTPUT) {
<html>
<head>
<title>$(page_title)</title>
</head><body>
<h1>Output Page</h1>
<p>@rexx1(input_data)
<p><hr>
<p>[<a href="/">Home page</a> |
<a href="input">Previous page</a>]
</body></html>
%}

```

The sample macro consists of four major blocks: the DEFINE, the FUNCTION, and the two HTML blocks. You can have multiple DEFINE, FUNCTION, and HTML blocks in one Net.Data macro.

The two HTML blocks contain text presentation statements such as HTML, which make writing Web macros easy. If you are familiar with HTML, building a macro simply involves adding macro statements to be processed dynamically at the server and SQL statements to send to the database.

Although the macro looks similar to an HTML document, the Web server accesses it through Net.Data using CGI, a Web server API, or a Java Servlet. To invoke a macro, Net.Data requires two parameters: the name of the macro to process, and the HTML block in that macro to display.

When the macro is invoked, Net.Data processes it from the beginning. The following sections look at what happens as Net.Data processes the file.

### The DEFINE Block

The DEFINE block contains the DEFINE language construct and variable definitions used later in the HTML blocks. The following example shows a DEFINE block with one variable definition:

```
%{ ***** DEFINE Block *****%}
%DEFINE {
    page_title="Net.Data Macro Template"
%}
```

The first line is a comment. A comment is any text inside %{ and %}. Comments can be anywhere in the macro. The next statement starts a DEFINE block. You can define multiple variables in one define block. In this example, only one variable, page\_title, is defined. After it is defined, this variable can be referenced anywhere in the macro using the syntax, \$(page\_title). Using variables makes it easy to make global changes to your macro later. The last line of this block, %}, identifies the end of the DEFINE block.

### The FUNCTION Block

The FUNCTION block contains declarations for functions invoked by the HTML blocks. Functions are processed by language environments and can execute programs, SQL queries, or stored procedures.

The following example shows two FUNCTION blocks. One defines a call to an external REXX program and the other contains inline REXX statements.

```
%{ ***** FUNCTION Block *****%}
%FUNCTION(DTW_REXX) rexx1 (IN input) returns(result) { <-- This function accepts
                                                         one parameter and returns the
                                                         variable 'result', which is
                                                         assigned by the external REXX
                                                         program
    %EXEC{ompsamp.cmd %} <-- The function executes an external REXX program
```



```

                                called "ompsamp.cmd"
%}

%FUNCTION(DTW_REXX) today () RETURNS(result) {
    result = date() <--- The single source statement for this function is
                                contained inline.
%}

```

The first function block, `rexx1`, is a REXX function declaration that in turn, runs an external REXX program called `ompsamp.cmd`. One input variable, `input`, is accepted by this function and automatically passed to the external REXX command. The REXX command also returns one variable called `result`. The contents of the `result` variable in the REXX command replaces the invoking `@rexx1()` function call contained in the OUTPUT block. The variables `input` and `result` are directly accessible by the REXX program, as shown in the source code for `ompsamp.cmd`:

```

/* REXX */
result = 'The REXX program received "'input'" from the macro.'

```

The code in this function echoes the data that was passed to it. You can format the resulting text any way you want by enclosing the requesting `@rexx1()` function call in normal mark-up style tags (like `<b>` or `<em>`). Rather than using the `result` variable, the REXX program could have written HTML tags to standard output using REXX SAY statements.

The second function block, also refers to a REXX program, `today`. However, the entire REXX program in this case is contained in the function declaration itself. An external program is not needed. Inline programs are allowed for both REXX and Perl functions because they are interpreted languages that can be parsed and executed dynamically. Inline programs have the advantage of simplicity by not requiring a separate program file to manage. The first REXX function could also have been handled inline.

## HTML Blocks

HTML blocks define the layout of the Web page, reference variables, and call functions. HTML blocks are used as entry and exit points from the macro. An HTML block is always specified in the `Net.Data` macro request and every macro must have at least one HTML block.

The first HTML block in the example macro is named `INPUT`. The `HTML(INPUT)` contains the HTML for a simple form with one input field.

```

%{ ***** HTML Block: Input *****%}
%HTML (INPUT) { <--- Identifies the name of this HTML block.
<html>
<head>
<title>$(page_title)</title> <--- Note the variable substitution.
</head><body>
<h1>Input Form</h1>

```

```

Today is @today()           <--- This line contains a call to a function.

<form method="post" action="output"> <--- When this form is submitted,
                                     the "OUTPUT" HTML block is called.<p>
Type some data to pass to a REXX program:
<input name="input_data"       <--- "input_data" is defined when the form
TYPE="text" SIZE="30" />      is submitted and can be referenced elsewhere in
                               this macro. It is initialized to whatever the
                               user types into the input field.

</p>
<input type="submit" value="enter" />

<hr>
<p>
[
<a href="/">Home page</a>]</p>
</body><html>
%}                               <--- Closes the HTML block.

```

The entire block is surrounded by the HTML block identifier, %HTML (INPUT) {...%}. INPUT identifies the name of this block. The name can contain underscores, periods, and any alphanumeric character; Net.Data does not distinguish by case. The HTML <title> tag contains an example of variable substitution. The value of the variable page\_title is substituted into the title of the form.

This block also has a function call. The expression @today() is a call to the function today. This function is defined in the FUNCTION block that is described above. Net.Data inserts the result of the today function, the current date, into the HTML text in the same location that the @today() expression is located.

The ACTION parameter of the FORM statement provides an example of navigation between HTML blocks or between macros. Referencing the name of another block in an ACTION parameter accesses that block when the form is submitted. Any input data from an HTML form is passed to the block as implicit variables. This is true of the single input field defined on this form. When the form is submitted, data entered in this form is passed to the HTML(OUTPUT) block in the variable *input\_data*.

You can access HTML blocks in other macros with a relative reference if the macros are on the same Web server. For example, the ACTION parameter ACTION="../othermacro.dtw/main" accesses the HTML block called main in the macro othermacro.dtw. Again, any data entered into the form is passed to this macro in the variable *input\_data*.

When you invoke Net.Data, you pass the variable as part of the URL. For example:

```
<a href="/cgi-bin/db2www/othermacro.dtw/main?input_data=value">Next macro</a>
```

You can access or manipulate form data in the macro by referencing the variable name specified in the form.

The next HTML block in the example is the HTML(OUTPUT) block. It contains the HTML tagging and Net.Data macro statements that define the output processed from the HTML(INPUT) request.

```
%{ ***** HTML Block: Output *****%}
%HTML (OUTPUT) {
<html>
<head>
<title>$(page_title)</title> <--- More substitution.

</head><body>
<h1>Output Page</h1>
<p>@rex1(input_data) <--- This line contains a call to function rex1
passing the argument "input_data".

<p>
<hr>
<p>
[
<a href="/">Home page</a> |
<a href="input">Previous page</a>]
%}
```

Like the HTML(INPUT) block, this block is standard HTML with Net.Data macro statements to substitute variables and a function call. Again the page\_title variable is substituted into the title statement. And, as before, this block contains a function call. In this case, it calls the function rex1 and passes to it the contents of the variable input\_data, which it received from the form defined in the Input block. You can pass any number of variables to and from a function. The function definition specifies the number and the usage of variables that are passed.

## XML Blocks

Whether you want to deliver XML to another processing application or to a client browser, you can use the XML block structure to deliver XML content.

The XML block works in the same manner as the HTML block; it is an entry point to the macro. Within the block you can enter XML tags directly, reference variables, and make function calls.

So that you can customize the generated XML document to your needs, the XML block does not generate the prolog tags. Enter the prolog information particular to your enterprise and include a stylesheet of your choice. Included with Net.Data are three XSL stylesheets that you can use. These stylesheets contain transforms for all of the XML elements generated by Net.Data. The stylesheets are examples, however, and you are encouraged to expand on these or create your own.

```

%DEFINE SHOWSQL = "yes"

%FUNCTION(DTW_SQL) NewManager(){
select * from staff where job = 'Mgr' and years <= 5
%}

%XML(report) {
<?xml version="1.0" ?>
<?xml-stylesheet type="text/xsl" href="/netdata-xml/ndTable.xsl" ?>

<XMLBlock>
  <h1>List of New Managers</h1>
  @NewManager()
</XMLBlock>
%}

```

Figure 20. A macro containing an XML report block

When calling an SQL function that returns a default report, Net.Data generates the result set using a small set of XML elements, as shown in the following sample Document Type Description (DTD).

```

<!------->
<!-- The root element of the document. -->
<!------->
<!ELEMENT XMLBlock (RowSet|ShowSQL|Message)*>
<!ATTLIST XMLBlock name CDATA #IMPLIED>

<!------->
<!-- The default presentation format for tables uses -->
<!-- the RowSet, Row, and Column elements. -->
<!------->
<!ELEMENT RowSet (Row)*>
<!ATTLIST RowSet name CDATA #IMPLIED>
<!ELEMENT Row (Column)*>
<!ATTLIST Row name CDATA #IMPLIED
number CDATA #IMPLIED>
<!ELEMENT Column (#PCDATA)>

<!------->
<!-- SQL statements resulting from setting the SHOWSQL -->
<!-- variable are presented with the ShowSQL element. -->
<!------->
<!ELEMENT ShowSQL (#PCDATA)>

<!------->
<!-- Messages are presented with the Message element. -->
<!------->
<!ELEMENT Message (#PCDATA)>

```

The elements are defined as follows:

**XMLBlock**

The root element for the document. This tag must be entered manually.

**RowSet**

Contains the rows in a result set. The name attribute of RowSet is determined as follows:

- For a result set returned from a call to a function that executes an SQL query, the name of the function is used.
- For a result set returned from a call to a stored procedure, the name of the result set is used. If the result set is not named, then the function name is used.

**Row** Contains the columns of a row and is numbered for identification.

**Column**

Contains the data value for the particular row and the column by which it is named.

**ShowSQL**

Contains the SQL statement for the current query.

**Message**

Contains any error message produced by Net.Dta or DB2.

Using the elements above, Net.Data would generate the following output from the macro listed in Figure 20 on page 96.

```
<?xml version="1.0" ?>
<?xml-stylesheet type="text/xsl" href="/netdata-xml/ndTable.xsl" ?>
<XMLBlock>
  <h1>List of New Managers</h1>
  <ShowSQL>select * from staff where job = 'Mgr' and years <= 5</ShowSQL>
  <RowSet name="NewManager">
    <Row number="1">
      <Column name="ID">30</Column>
      <Column name="NAME">Marenghi</Column>
      <Column name="DEPT">38</Column>
      <Column name="JOB">Mgr</Column>
      <Column name="YEARS">5</Column>
      <Column name="SALARY">17506.75</Column>
      <Column name="COMM"></Column>
    </Row>
    <Row number="2">
      <Column name="ID">240</Column>
      <Column name="NAME">Daniels</Column>
      <Column name="DEPT">10</Column>
      <Column name="JOB">Mgr</Column>
      <Column name="YEARS">5</Column>
      <Column name="SALARY">19260.25</Column>
    </Row>
  </RowSet>
</XMLBlock>
```

```
<Column name="COMM"></Column>
</Row>
</RowSet>
</XMLBlock>
```

Figure 21 and Figure 22 on page 99 show how the above data would appear in a browser using each of the two stylesheets provided with Net.Data: ndTable.xml and ndRecord.xml.

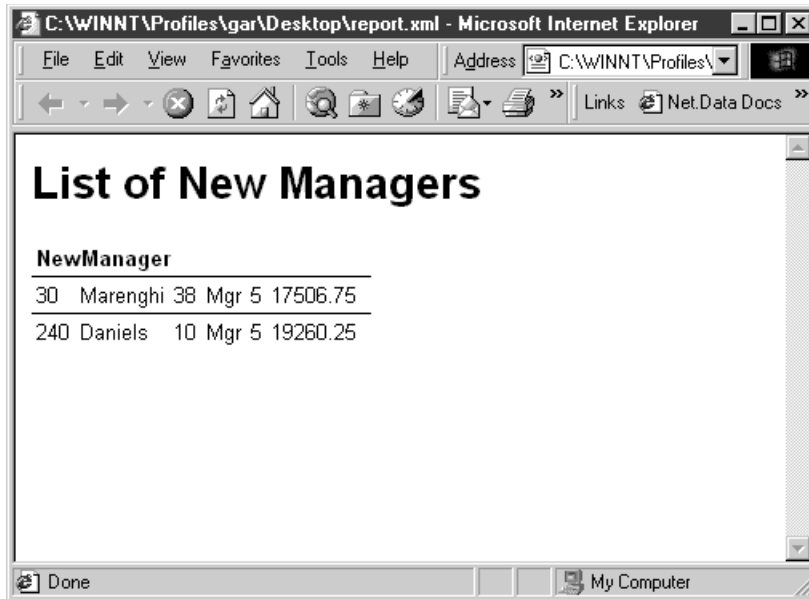


Figure 21. XML displayed using the ndTable.xml stylesheet

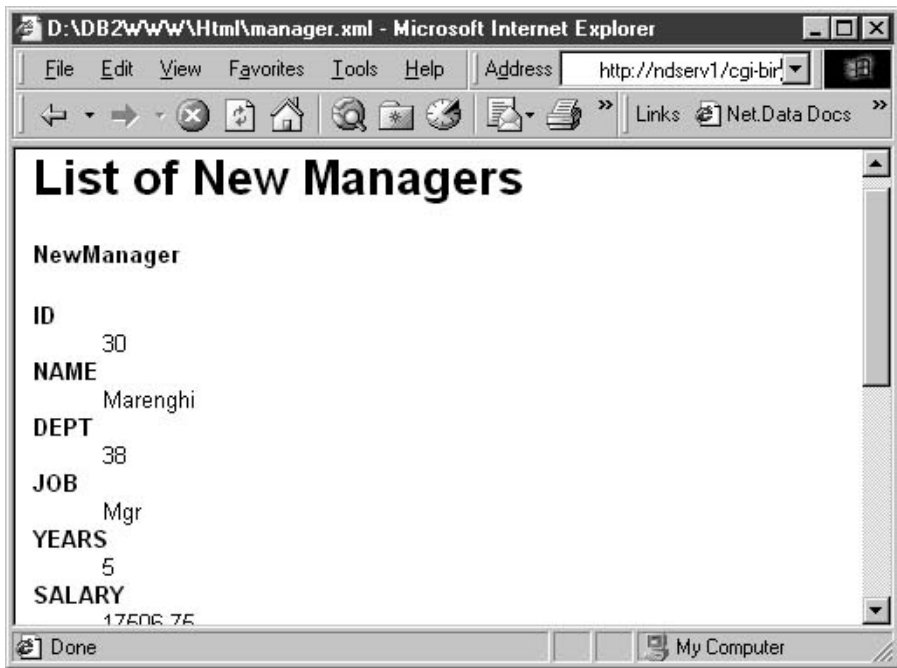


Figure 22. XML displayed using the *ndRecord.xsl* stylesheet

---

## Net.Data Macro Variables

Net.Data lets you define and reference variables in a Net.Data macro. In addition, you can pass these variables from the macro to the language environments and back. The variable names, values, and literal strings that are passed are called tokens. Net.Data puts no limit on the size of the tokens and will pass any token that the memory of your system can handle. Individual language environments, however, might provide restrictions on the token size.

Net.Data variables can be defined depending on the type of variable and whether it has a predefined value. These variables can be categorized into the following types, based on how they are defined:

- Explicitly defined variables using the DEFINE statement in the DEFINE block
- Predefined variables, which are variables that are made available by Net.Data and are set to a value. This value usually cannot be changed.
- Implicitly defined variables, which are of four types:
  - Variables that are not explicitly defined but are instantiated when first assigned a value.

- Parameter variables that are part of a FUNCTION block definition and that can only be referenced within a FUNCTION block.
- Variables that are instantiated by Net.Data and correspond to form data or query string data.
- Variables that are associated with a Net.Data table and that can only be referenced within a ROW block or REPORT block.

The following sections describe:

- “Identifier Scope”
- “Defining Variables” on page 101
- “Referencing Variables” on page 103
- “Variable Types” on page 105

## Identifier Scope

If an identifier has global scope, then it can be referenced anywhere in a macro during a single request. The region where an identifier is visible is called its *scope*. The five types of scope are:

- Global
  - An identifier has global scope if you can reference it anywhere within a macro. Identifiers that have global scope are:
    - Net.Data built-in functions
    - Form data
    - Query string data
    - Variables instantiated from within an HTML block
- Macro
  - An identifier has this scope if its declaration appears outside of any block. A block starts with an opening bracket ({} and ends with a percent sign and bracket (%}). (DEFINE blocks are excluded from this definition.) Unlike an identifier with global scope, one with macro scope can only be referred to by items in the macro that follow the identifier’s declaration.
- FUNCTION block or MACRO\_FUNCTION block
  - An identifier has function block scope if:
    - The identifier is declared in the parameter list of the function definition. If an identifier with the same name already exists outside the function definition, then Net.Data uses the identifier from the function parameter list within the function block.
    - The identifier is instantiated in the function block and is not declared or instantiated prior to the function call.

An identifier does not have function block scope if it has been declared or initialized outside of the function and is not declared in the function



parameter list. The value of the identifier within the function block remains unchanged unless updated by the function.

- **REPORT block**  
An identifier has report block scope if it can be referenced only from within a REPORT block (for example, table column names N1, N2, ..., N*n*). Only those variables that Net.Data implicitly defines as part of its table processing can have a report block scope. Any other variables that are instantiated have function block scope.
- **ROW block**  
An identifier has row block scope if it can only be referenced from within a ROW block (for example, table value names V1, V2, ..., V*n*). Only those variables that Net.Data implicitly defines as part of its table processing can have a row block scope. Any other variables that are instantiated have function block scope.

## Defining Variables

There are three ways to define variables in a Net.Data macro:

- Define statement or block
- HTML form tags
- Query string data

A variable value received from form or query string data overrides a variable value set by a DEFINE statement in a Net.Data macro.

- **DEFINE statement or block**

The simplest way to define a variable for use in a Net.Data macro is to use the DEFINE statement. The syntax is as follows:

```
%DEFINE variable_name="variable value"  
  
%DEFINE variable_name={ variable value on multiple  
                        lines of text %}  
  
%DEFINE {  
    variable_name1="variable value 1"  
    variable_name2="variable value 2"  
%}
```

The *variable\_name* is the name you give the variable. Variable names must begin with a letter or underscore and can contain any alphanumeric character, an underscore, a period, or a hash (#). All variable names are case-sensitive, except *V\_columnName*, which is a table variable.

For example:

```
%DEFINE reply="hello"
```

The variable reply has the value hello.

Two consecutive quotes alone is equal to an empty string. For example:

```
%DEFINE empty=""
```

The variable `empty` has an empty string.

If your variable contains special characters, such as an end-of-line, use block braces around the value:

```
%DEFINE introduction={  
Hello,  
My name is John.  
%}
```

To include quotes in a string, you can use two quotes consecutively.

```
%DEFINE HI="say ""hello"""
```

You can also use block braces to escape the quotes:

```
%DEFINE HI={ say "hello" %}
```

To define several variables with one `DEFINE` statement, use a `DEFINE` block:

```
%DEFINE {  
    variable1="value1"  
    variable2="value2"  
    variable3="value3"  
    variable4="value4"  
%}
```

- **HTML form tags: SELECT, INPUT, and TEXTAREA**

You can use HTML FORM tags to assign values to variables, namely the `SELECT`, `INPUT`, and `TEXTAREA` tags. The following example uses standard HTML form tags to define `Net.Data` variables:

```
<input name="variable_name" TYPE=... />
```

or

```
<select name="variable_name">  
    <option>value one  
    <option>value two  
</select>
```

To assign a variable that spans multiple lines or contains special characters, such as quotes, the `TEXTAREA` tag can be used:

```
<textarea name="variable_name" ROWS="4">  
Please type the multi-line value  
of your variable here.  
</textarea>
```

The *variable\_name* is the name you give the variable, and the value of the variable is determined from the input received in the form. See “HTML Forms” on page 77 for an example of how this type of variable definition is used in a Net.Data macro.

- **Query string data**

You can pass variables to Net.Data through the query string. For example:

```
http://www.ibm.com/cgi-bin/db2www/stdqry1.dtw/input?field=custno
```

In the above example, the variable name, *field*, and the variable value, *custno*, specify additional data that Net.Data receives from the query string. Net.Data receives and processes the data as it would from form data.

## Referencing Variables

You can reference a previously defined variable to return its value. To reference a variable in Net.Data macros, specify the variable name inside `$(` and `)`. For example:

```
$(variableName)  
$(homeURL)
```

When Net.Data finds a variable reference, it substitutes the variable reference with the value of the variable. Variable references can contain strings, variable references, and function calls.

You can dynamically generate variable names. With this technique, you can use loops to process variably-sized tables or input data for lists that are built at run time, when the number in the list cannot be determined in advanced. For example, you can generate lists of HTML form elements that are generated based on records returned from an SQL query.

To use variables as part of your text presentation statements, reference them in the HTML blocks of your macro.

**Invalid variable references:** Invalid variable references are resolved to the empty string. For example, if a variable reference contains invalid characters such as an exclamation point (!), the reference is resolved to the empty string.

Valid variable names must begin with an alphanumeric character or an underscore, and they can consist of alphanumeric characters, including a period, underscore, and hash mark.

### Example 1: Variable reference in a link

If you have defined the variable *homeURL*:

```
%DEFINE homeURL="http://www.ibm.com/"
```

You can refer to the home page as  $\$(homeURL)$  and create a link:

```
<a href="\$(homeURL)">Home page</a>
```

You can reference variables in many parts of the Net.Data macro; check the language constructs in this chapter to determine in which parts of the macro variable references are allowed. If the variable has not yet been defined at the time it is referenced, Net.Data returns an empty string. A variable reference alone does not define the variable. **Example 2:** Dynamically generated variable references

Assume that you run an SQL SELECT statement with any number of elements. You can create an HTML form with input fields using the following ROW blocks:

```
...
%ROW {
<input type=text name=@dtw_rconcat("I", ROW_NUM) size=10 maxlength=10 />
%}
...
```

Because you created INPUT fields, you would probably want to access the values that the user entered when the form is submitted to your macro for processing. You can code a loop to retrieve the values in a variable length list:

```
<pre>
...
@dtw_assign(rowIndex, "1")
%while (rowIndex <= rowCount) {
The value entered for row  $\$(rowIndex)$  is:  $\$(I\$(rowIndex))$ 
@dtw_add(rowIndex, "1", rowIndex) %}
...
</pre>
```

Net.Data first generates the variable name using the  $I\$(rowIndex)$  reference. For example, the first variable name would be I1. Net.Data then uses that value and resolves to the value of the variable.

**Example 3:** A variable reference with nested variable references and a function call

```
%define my = "my"
%define u = "lower"
%define myLOWERvar = "hey"

 $\$(\$(my)@dtw_ruppercase(u)var)$ 
```

The variable reference returns the value of hey.

## Variable Types

You can use the following types of variables in your macros.

- “Conditional Variables”
- “Environment Variables”
- “Executable Variables” on page 106
- “Hidden Variables” on page 107
- “List Variables” on page 108
- “Table Variables” on page 109
- “Miscellaneous Variables” on page 110
- “Table Processing Variables” on page 111
- “Report Variables” on page 111
- “Language Environment Variables” on page 112

If you assign strings to variables that are defined a certain way by `Net.Data`, such as `ENVVAR`, `LIST`, condition list variables, the variable no longer behaves in the defined way. In other words, the variable becomes a simple variable, containing a string.

See *Net.Data Reference* for syntax and examples of each type of variable.

### Conditional Variables

Conditional variables let you define a conditional value for a variable by using a method similar to an `IF`, `THEN` construct. When defining the conditional variable, you can specify two possible variable values. If the first variable you reference exists, the conditional variable gets the first value; otherwise the conditional variable gets the second value. The syntax for a conditional variable is:

```
varA = varB ? "value_1" : "value_2"
```

If `varB` is defined, `varA="value_1"`, otherwise `varA="value_2"`. This is equivalent to using an `IF` block, as in the following example:

```
%IF (varB)
    varA = "value_1"
%ELSE
    varA = "value_2"
%ENDIF
```

See “List Variables” on page 108 for an example of using conditional variables with list variables.

### Environment Variables

You can reference environment variables that the Web server makes available to the process or thread that is processing your `Net.Data` request. When the

ENVVAR variable is referenced, Net.Data returns the current value of the environment variable by the same name.

The syntax for defining environment variables is:

```
%DEFINE var=%ENVVAR
```

Where *var* is the name of the environment variable being defined.

For example, the variable SERVER\_NAME can be defined as environment variable:

```
%DEFINE SERVER_NAME=%ENVVAR
```

And then referenced:

```
The server is $(SERVER_NAME)
```

The output looks like this:

```
The server is www.ibm.com
```

See *Net.Data Reference* for more information about the ENVVAR statement.

### **Executable Variables**

You can invoke other programs from a variable reference using executable variables.

Define executable variables in a Net.Data macro using the EXEC language construct in the DEFINE block. For more information about the EXEC language element, see the language constructs chapter in the *Net.Data Reference*. In the following example, the variable runit is defined to execute the executable program testProg:

```
%DEFINE runit=%EXEC "testProg"
```

runit becomes an executable variable.

Net.Data runs the executable program when it encounters a valid variable reference in a Net.Data macro. For example, the program testProg is executed when a valid variable reference is made to the variable runit in a Net.Data macro.

A simple method is to reference an executable variable from another variable definition. The following example demonstrates this method. The variable date is defined as an executable variable and dateRpt contains a reference to the executable variable.

```
%DEFINE date=%EXEC "date"
```

Wherever \$(date) appears in the Net.Data macro, Net.Data searches for the executable program date, and when it locates it, displays:

```
Today is Tue 11-07-1999
```

When Net.Data encounters an executable variable in a macro, it looks for the referenced executable program using the following method:

1. It searches the directories specified by the EXEC\_PATH in the Net.Data initialization file. See "EXEC\_PATH" on page 23 for details.
2. If Net.Data does not locate the program, the system searches the directories defined by the system PATH environment variable or the library list. If it locates the executable program, Net.Data runs the program.

**Restriction:** Do not set an executable variable to the value of the output of the executable program it calls. In the previous example, the value of the variable date is NULL. If you use this variable in a DTW\_ASSIGN function call to assign its value to another variable, the value of the new variable after the assignment is NULL also. The only purpose of an executable variable is to invoke the program it defines.

You can also pass parameters to the program to be executed by specifying them with the program name on the variable definition. In this example, the values of distance and time are passed to the program *calcMPH*.

```
%DEFINE mph=%EXEC "calcMPH $(distance) $(time)"
```

### Hidden Variables

You can use hidden variables to conceal the actual name of a variable from application users who view your Web page source with their Web browser. To define a hidden variable:

1. Define a variable for each string you want to hide, after the variable's last reference in the HTML block. Variables are always defined with the DEFINE language construct after they are used in the HTML block, as in the following example. The \$\$(*variable*) variables are referenced and then defined.
2. In the HTML block where the variables are referenced, use double dollar signs instead of a single dollar sign to reference the variables. For example, \$\$(*X*) instead of \$(*X*).

```
%HTML(INPUT) {  
<form ...>  
<p>Select fields to view:  
shanghai<select name="field">  
<option value="$$ (name)"> Name  
<option value="$$ (addr)"> Address  
...  
</form>  
%}
```

```

%DEFINE {
name="customer.name"
addr="customer.address"
%}

%FUNCTION(DTW_SQL) mySelect() {
SELECT $(Field) FROM customer
%}

...

```

When a Web browser displays the HTML form, `$(name)` and `$(addr)` are replaced with `$(name)` and `$(addr)` respectively, so the actual table and column names never appear on the HTML form. Application users cannot tell that the true variable names are hidden. When the user submits the form, the HTML(REPORT) block is called. When `@mySelect()` calls the FUNCTION block, `$(Field)` is substituted in the SQL statement with `customer.name` or `customer.addr` in the SQL query.

### List Variables

Use list variables to build a delimited string of values. They are particularly useful in helping you construct an SQL query with multiple items like those found in some WHERE or HAVING clauses. The syntax for a list variable is:

```
%LIST " value_separator " variable_name
```

**Recommendation:** The blanks are significant. Insert a space before and after the value separator for most cases. Most queries use Boolean or mathematical operators (for example, AND, OR, or >) for the value separator. The following example illustrates the use of conditional, hidden, and list variables:

```

%HTML(INPUT) {
<form method="post" action="/cgi-bin/db2www/example2.dtw/report">
<h2>Select one or more cities:</h2>
<input type="checkbox" name="conditions" value="$(cond1)" />Sao Paolo<br />
<input type="checkbox" name="conditions" value="$(cond2)" />Seattle<br />
<input type="checkbox" name="conditions" value="$(cond3)" />Shanghai<br />
<input type="submit" value="submit query" />
</form>
%}

%DEFINE{
DATABASE="custcity"
%LIST " OR " conditions
cond1="cond1='Sao Paolo'"
cond2="cond2='Seattle'"
cond3="cond3='Shanghai'"
whereClause= ? "WHERE $(conditions)"
%}

%FUNCTION(DTW_SQL) mySelect(){
SELECT name, city FROM citylist

```



```
$(whereClause)
%}
```

```
%HTML(REPORT){
@mySelect()
%}
```

In the HTML form, if no boxes are checked, conditions is empty, so whereClause is also empty in the query. Otherwise, whereClause has the selected values separated by OR. For example, if all three cities are selected, the SQL query is:

```
SELECT name, city FROM citylist
WHERE cond1='Sao Paolo' OR cond2='Seattle' OR cond3='Shanghai'
```

This example shows that Seattle is selected, which results in this SQL query:

```
SELECT name, city FROM citylist
WHERE cond1='Seattle'
```

### Table Variables

The table variable defines a collection of related data. It contains a set of rows and columns including a row of column headers. A table is defined in the Net.Data macro as in the following statement:

```
%DEFINE myTable=%TABLE(30)
```

The number following %TABLE is the limit on the number of rows that this table variable can contain. To specify a table with no limit on the number of rows, use the default or specify ALL, as shown in these examples:

```
%DEFINE myTable2=%TABLE
%DEFINE myTable3=%TABLE(ALL)
```

When you define a table, it has zero rows and zero columns. The only way you can populate a table with values is by passing it as an OUT or INOUT parameter to a function or by using the built-in table functions provided by Net.Data. The DTW\_SQL language environment automatically puts the results of a SELECT statement into a table.

For non-database language environments, such as DTW\_REXX or DTW\_PERL, the language environment is also responsible for setting table values. However, the language environment script or program defines the table values cell-by-cell. See “Chapter 6. Using Language Environments” on page 137 for more information about how language environments use table variables.

You can pass a table between functions by referring to the table variable name. The individual elements of the table can be referred to in a REPORT block of a function or by using the Net.Data table functions. See “Table Processing Variables” on page 111 for accessing individual elements in a table

within a REPORT block, and see “Table Functions” on page 123 for accessing individual elements of a table using a table function. Table variables are usually populated with values in an SQL function, and then used as input to a report, either in the SQL function or in another function after being passed to that function as a parameter. You can pass table variables as IN, OUT, or INOUT parameters to any non-SQL function. Tables can be passed to SQL functions only as OUT parameters.

If you reference a table variable, the contents of the table are displayed and formatted based on the setting of the DTW\_HTML\_TABLE variable. In the following example, the contents of myTable would be displayed:

```
%HTML (output) {  
    $(myTable)  
}
```

The column names and field values in a table are addressed as array elements with an origin of 1.

### Miscellaneous Variables

These variables are Net.Data-defined variables that you can use to:

- Affect Net.Data processing
- Find out the status of a function call
- Obtain information about the result set of a database query
- Determine information about file locations and dates

Miscellaneous variables can either have a predefined value that Net.Data determines or have values that you set. For example, Net.Data determines the DTW\_CURRENT\_FILENAME variable value based on the current file that it is processing, whereas you can specify whether Net.Data removes extra white space caused by tabulators and new-line characters.

Predefined variables are used as variable references within the macro and provide information about the current status of files, dates, or the status of a function call. For example, to retrieve the name of the current file, you could use:

```
%REPORT {  
    <p>This file is <i>$(DTW_CURRENT_FILENAME)</i>.</p>  
}
```

Modifiable variable values are generally set using a DEFINE statement or with the @DTW\_ASSIGN() function and let you affect how Net.Data processes the macro. For example, to specify whether white space is removed, you could use the following DEFINE statement:

```
%DEFINE DTW_REMOVE_WS="YES"
```

## Table Processing Variables

Net.Data defines table processing variables for use in the REPORT and ROW blocks. Use these variables to reference values from SQL queries and function calls.

Table processing variables have a predefined value that Net.Data determines. These variables allow you to reference values from the result sets of SQL queries or function calls by the column, row, or field that is being processed. You can also access information about the number of rows being processed or a list of all the column names.

For example, as Net.Data processes a result set from an SQL query, it assigns the value of the variable Nn for each current column name, such that N1 is assigned to the first column, N2 is assigned to the second column, and so on. You can reference the current column name for your Web page output.

Use table processing variables as variable references within the macro. For example, to retrieve the name of the current column being processed, you could use:

```
%REPORT {  
  <p>Column 1 is <i>${N1}</i>.</p>  
}
```

Table processing variables also provide information about the results of a query. You can reference the variable TOTAL\_ROWS in the macro to show how many rows are returned from an SQL query, as in the following example:  
Names found: \${TOTAL\_ROWS}

Some of the table processing variables are affected by other variables or built-in functions. For example, TOTAL\_ROWS requires that the DTW\_SET\_TOTAL\_ROWS SQL language environment variable be activated so that Net.Data assigns the value of TOTAL\_ROWS when processing the results from a SQL query or function call as in the following example:

```
%DEFINE DTW_SET_TOTAL_ROWS="YES"  
...  
Names found: ${TOTAL_ROWS}
```

## Report Variables

Net.Data displays Web page output generated from the macro in a default report format. In an HTML block, the default report format displays a table using `<pre>` tags or using HTML table tags. In an XML block, `<RowSet>`, `<Row>`, and `<Column>` tags are used. You can override the default report by defining a REPORT block with instructions for displaying the output or by using one of the report variables to prevent the default report from being generated.

Report variables help you customize how your Web page output is displayed and how it is used with default reports and Net.Data tables. You must define these variables before using them with a DEFINE statement or with the @DTW\_ASSIGN() function.

The report variables specify spacing, override default report formats, specify whether table output should be displayed in HTML or fixed-width characters, and specify other display features. For example, you can set DTW\_HTML\_TABLE to "yes" and Net.Data will generate the default report with HTML table tags instead of as a plain-text formatted table.

```
%DEFINE ALIGN="YES"
...
<p>Your query was on these columns: $(NLIST)
```

The START\_ROW\_NUM report variable lets you determine at which row to begin displaying the results of a query. For example, the following variable value specifies that Net.Data will begin displaying the results of a query at the third row.

```
%DEFINE START_ROW_NUM = "3"
```

You can also determine whether Net.Data uses HTML tags for default formatting. With DTW\_HTML\_TABLE set to YES, an HTML table is generated rather than a text-formatted table.

```
%DEFINE DTW_HTML_TABLE="YES"

%FUNCTION(DTW_SQL){
SELECT NAME, ADDRESS FROM $(qTable)
%}
```

### Language Environment Variables

These variables are used with language environments and affect how the language environment processes a request.

With these variables, you can perform tasks such as establishing connections to databases, supplying alternate text for Java applets, enabling NLS support, and determining whether the execution of an SQL statement is successful.

For example, you can use the SQL\_STATE variable to access or display the SQL state value returned from the database.

```
%FUNCTION (DTW_SQL) val1() {
  select * from customer
%REPORT {
  ...
%ROW {
  ...
%}
  SQLSTATE=$(SQL_STATE)
%}
```

This next example shows how to define which database is to be accessed.

```
%DEFINE DATABASE="CELDIAL"
```

---

## Net.Data Functions

Net.Data provides built-in functions for use in your applications, such as word and string manipulation functions or functions that retrieve and set table variable functions. You can also define functions for use with your application, for example to call an external program or a stored procedure.

### User-defined functions

Those functions that you define for use with your application, for example to call an external program or a stored procedure.

### Net.Data built-in functions

Those functions that Net.Data provides for use in your applications, such as functions for manipulating words and strings and functions that get and set table variables.

These sections describe the following topics:

- “Defining Functions”
- “Calling Functions” on page 119
- “Calling Net.Data Built-in Functions” on page 119

## Defining Functions

To define your own functions in the macro, use a `FUNCTION` block or `MACRO_FUNCTION` block:

### FUNCTION block

Defines a subroutine that is invoked from a Net.Data macro and is processed by a language environment. `FUNCTION` blocks must contain language statements or calls to an external program.

### MACRO\_FUNCTION block

Defines a subroutine that is invoked from a Net.Data macro and is processed by Net.Data rather than a language environment. `MACRO_FUNCTION` blocks can contain any statement that is allowed in an `HTML` block or `XML` block.

**Syntax:** Use the following syntax to define functions:

### FUNCTION block:

```
%FUNCTION(type) function-name([usage] [datatype] parameter, ...)  
    [RETURNS(return-var)] {  
    executable-statements  
    [report-block]
```

```

...
[report-block]
[message-block]
%}

```

**MACRO\_FUNCTION block:**

```

%MACRO_FUNCTION function-name([usage] parameter, ...) {
    executable-statements
    [report-block]
    ...
    [report-block]
%}

```

Where:

*type* Identifies a language environment that is configured in the initialization file. The language environment invokes a specific language processor (which processes the executable statements) and provides a standard interface between Net.Data and the language processor.

*function-name*

Specifies the name of the FUNCTION or MACRO\_FUNCTION block. A function call specifies the *function-name*, preceded by an at (@) sign. See “Calling Functions” on page 119 for details.

You can define multiple FUNCTION or MACRO\_FUNCTION blocks with the same name so that they are processed at the same time. Each of the blocks must all have identical parameter lists. When Net.Data calls the function, all FUNCTION blocks with the same name or MACRO\_FUNCTION blocks with the same name are executed in the order they are defined in the Net.Data macro.

*usage* Specifies whether a parameter is an input (IN) parameter, an output (OUT) parameter, or both types (INOUT). This designation indicates whether the parameter is passed into or received back from the FUNCTION block, MACRO\_FUNCTION block, or both. The usage type applies to all of the subsequent parameters in the parameter list until changed by another usage type. The default type is IN.

*datatype*

The data type of the parameter. Some language environments expect data types for the parameters that are passed. For example, the SQL language environment expects them when calling stored procedures. See “Chapter 6. Using Language Environments” on page 137 to learn more about the supported data types for the language environment you are using.

*parameter*

The name of a variable with local scope that is replaced with the

value of a corresponding argument specified on a function call. Parameters are passed to the language environment and are accessible to the executable statements using the natural syntax of that language or as environment variables. Parameter variable references are not valid outside the FUNCTION or MACRO\_FUNCTION blocks.

#### *return-var*

Specify this parameter after the RETURNS keyword to identify a special OUT parameter. The value of the return variable is assigned in the function block, and its value is returned to the place in the macro from which the function was called. For example, in the following sentence, `<p>My name is @my_name().`, `@my_name()` gets replaced by the value of the return variable. If you do not specify the RETURNS clause, the value of the function call is:

- NULL if the return code from the call to the language environment is zero
- The value of the return code, when the return code is non-zero.

#### *executable-statements*

The set of language statements that is passed to the specified language environment for processing after the variables are substituted and the functions are processed. *executable-statements* can contain Net.Data variable references and Net.Data function calls. *executable-statements* includes those executable statements that are allowed in an HTML block.

For FUNCTION blocks, Net.Data replaces all variable references with the variable values, executes all function calls, and replaces the function calls with their resulting values before the executable statements are passed to the language environment. Each language environment processes the statements differently. For more information about specifying executable statements or calling executable programs, see “Executable Variables” on page 106.

For MACRO\_FUNCTION blocks, the executable statements are a combination of text and Net.Data macro language constructs. In this case, no language environment is involved because Net.Data acts as the language processor and processes the executable statements.

#### *report-block*

Defines one or more REPORT blocks for handling the output of the FUNCTION or MACRO\_FUNCTION block. See “Report Blocks” on page 126.

#### *message-block*

Defines the MESSAGE block, which handles any messages for error conditions returned by the FUNCTION block. For more information on how to capture error conditions, see “Message Blocks” on page 117.

Define functions outside of any other block and before they are called in the Net.Data macro.

### Using Special Characters in Functions

When characters that match Net.Data language constructs syntax are used in the language statements section of a function block as part of syntactically valid embedded program code (such as REXX or Perl), they can be misinterpreted as Net.Data language constructs, causing errors or unpredictable results in a macro.

For example, a Perl function might use the COMMENT block delimiter characters, `%{`. When the macro is run, the `%{` characters are interpreted as the beginning of a COMMENT block. Net.Data then looks for the end of the COMMENT block, which it thinks it finds when it reads the end of the function block. Net.Data then proceeds to look for the end of the function block, and when it can't be found, issues an error.

Use one of the following methods to use COMMENT block delimiter characters, or any other Net.Data special characters as part of your embedded program code, without having them interpreted by Net.Data as special characters:

- Use the EXEC statement to call the program code, rather than putting the code inline.
- Use a variable reference to specify the special characters.

For example, the following Perl function contains characters representing a COMMENT block delimiter, `%{`, as part of its Perl language statements:

```
%FUNCTION(DTW_PERL) func() {  
    ...  
    for $num_words (sort bynumber keys %{ $Rtitles{$num} }) {  
        &make_links($Rtitles{$num}{$num_words});  
    }  
    ...  
%}
```

To ensure that Net.Data interprets the `%{` characters as Perl source code rather than as a Net.Data COMMENT block delimiter, rewrite the function in either of the following ways:

- Use the %EXEC statement:  

```
%FUNCTION(DTW_PERL) func() {  
    %EXEC{ func.perl %}  
%}
```
- Use a variable reference to specify the `%{` characters:  

```
%define percent_openbrace = "%{"  
  
%FUNCTION(DTW_PERL) func() {
```



```

...
    for $num_words (sort by number keys $(percent_openbrace) $Rtitles{$num} ) {
        &make_Tinks($Rtitles{$num}{$num_words});
    }
...
%}

```

### Message Blocks

The MESSAGE block lets you determine how to proceed after a function call, based on the success or failure of the function call, and lets you display information to the caller of the function. When processing a message, Net.Data sets the language environment variable RETURN\_CODE for each function call to a FUNCTION block. RETURN\_CODE is not set on a function call to a MACRO\_FUNCTION block.

A MESSAGE block consists of a series of message statements, each of which specifies a return code value, message text, and an action to take. The syntax of a MESSAGE block is shown in the language constructs chapter of the *Net.Data Referencebook*.

A MESSAGE block can have a global or a local scope. If it is specified at the outermost macro layer, the MESSAGE block has global scope and is active for all function calls executed in the Net.Data macro. If you define more than one global MESSAGE block, the last one defined is active. However, if the MESSAGE block is defined in a FUNCTION block, its scope is local to that FUNCTION block (except for Net.Data built-in functions, whose errors are handled by global message blocks).

Net.Data uses these rules to process the value of the RETURN\_CODE or SQL\_STATE variables from a function call:

1. Check the local MESSAGE block for an exact match of the value of the RETURN\_CODE or SQL\_STATE; exit or continue as specified.
2. If the value is not 0, check local MESSAGE block for +default or -default; depending on the sign of the value, exit or continue as specified.
3. If the value is not 0, check local MESSAGE block for default; exit or continue as specified.
4. Check global MESSAGE block for an exact match of the RETURN\_CODE or SQL\_STATE; exit or continue as specified.
5. If the value is not 0, check global MESSAGE block for +default or -default; depending on the sign of the value, exit or continue as specified.
6. If the value is not 0, check global MESSAGE block for default; exit or continue as specified.
7. If the value is not 0, issue Net.Data internal default message and exit.

The following example shows part of a Net.Data macro with a global MESSAGE block and a MESSAGE block for a function.

```
%{ global message block %}
%MESSAGE {
    -100      : "Return code -100 message"   : exit
    100       : "Return code 100 message"    : continue
    +default : {
This is a long message that spans more
than one line. You can use HTML tags, including
links and forms, in this message. %} : continue
%}

%{ local message block inside a FUNCTION block %}
%FUNCTION(DTW_REXX) my_function() {
    %EXEC { my_command.cmd %}
    %MESSAGE {
        -100      : "Return code -100 message"   : exit
        100       : "Return code 100 message"    : continue
        -default : {
This is a long message that spans more
than one line. You can use HTML tags, including
links and forms, in this message. %} : exit
    %}
}
```

If *my\_function()* returns with a RETURN\_CODE value of 50, Net.Data processes the error in this order:

1. Check for an exact match in the local MESSAGE block.
2. Check for +default in the local MESSAGE block.
3. Check for default in the local MESSAGE block.
4. Check for an exact match in the global MESSAGE block.
5. Check for +default in the global MESSAGE block.

When Net.Data finds a match, it sends the message text to the Web browser and checks the requested action.

When you specify continue, Net.Data continues to process the Net.Data macro after printing the message text. For example, if a macro calls *my\_functions()* five times and error 100 is found during processing with the MESSAGE block in the example, output from a program can look like this:

```
.
.
.
11 May 1997                $245.45
13 May 1997                $623.23
19 May 1997                $ 83.02
return code 100 message
22 May 1997                $ 42.67

Total:                    $994.37
```

## Calling Functions

Use a Net.Data function call statement to call both user-defined functions and built-in functions. Use the at (@) character followed by a function name or a macro function name:

```
@function_name([ argument,... ])
```

*function\_name*

This is the name of the function or macro function to invoke. The function must already be defined in the Net.Data macro, unless this is a built-in function.

*argument*

This is the name of a variable, a quoted string, a variable reference, or a function call. Arguments on a function call are matched up with the parameters on a function or macro function parameter list. And, each parameter is assigned the value of its corresponding argument while the function or macro function is being processed. The arguments must be the same number and type as the corresponding parameters.

Quoted strings as arguments can contain variable references and functions calls.

**Example 1:** Function call with a text string argument

```
@myFunction("abc")
```

**Example 2:** Function call with a variable and a function call arguments

```
@myFunction(myvar, @DTW_rADD("2", "3"))
```

**Example 3:** Function call with a text string argument that contains a variable reference and a function call

```
@myFunction("abc$(myvar)def@DTW_rADD("2", "3")ghi")
```

## Calling Net.Data Built-in Functions

Net.Data provides a large set of built-in functions to simplify Web page development. These functions are already defined by Net.Data, so you do not need to define them. You can call these functions as you would call other functions.

Figure 23 on page 120 shows how the Net.Data built-in functions and the macro interact.

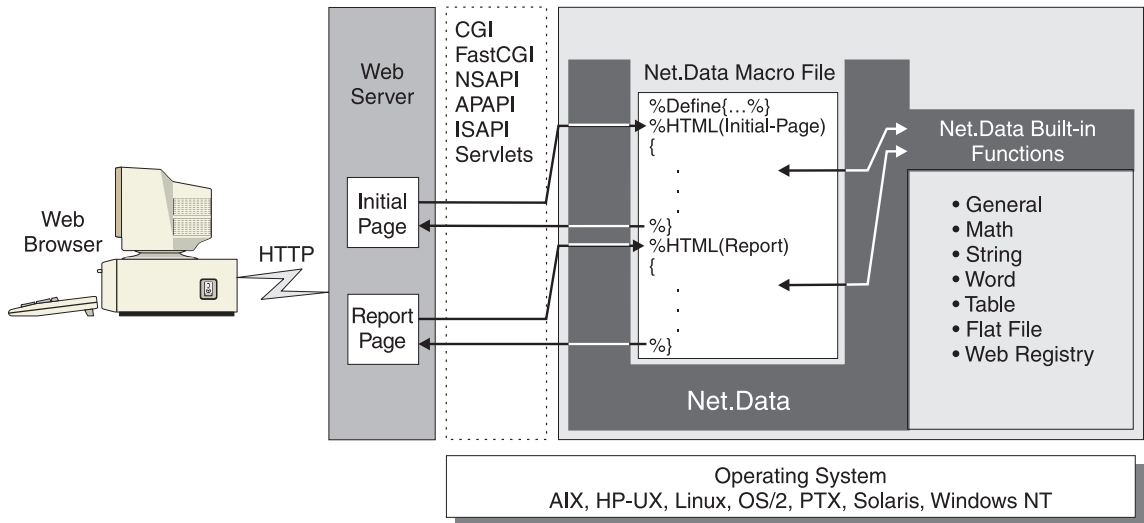


Figure 23. Net.Data Built-in Functions

Built-in functions can return their results in three ways, depending on its prefix:

- **DTW\_, DTWF\_, and DTWR\_:** The results of the call are returned in an output parameter or no result is returned. (**DTWF\_** is the prefix for flat file functions. **DTWR\_** is the prefix for Web registry functions.)
- **DTW\_r and DTWR\_r:** The results of the function call replace the function call in the macro, in the same way the value of the RETURNS keyword replaces the function call for a user-defined function which has specified a RETURNS keyword.
- **DTW\_m:** Multiple results are returned in each of the parameters passed to the function.

Some built-in functions do not have each type. To determine which type a particular built-in function has, see the Net.Data built-in functions chapter in *Net.Data Reference*.

The following sections provide a high-level overview of the Net.Data built-in functions. Use these functions to perform general purpose, math, string, word, or table manipulation functions. Some of these functions require variables to be set prior to their use or must be used in a specific context. See *Net.Data Reference* for descriptions of each function with syntax and examples.

- “General Purpose Functions” on page 121
- “Math Functions” on page 122
- “String Functions” on page 122
- “Word Functions” on page 122

- “Table Functions” on page 123
- “Flat File Functions” on page 123
- “Java Applet Functions” on page 123
- “Web Registry Functions” on page 124

### General Purpose Functions

This set of functions helps you develop Web pages by altering data or accessing system services. You can use them to send mail, process HTTP cookies, generate HTML escape codes, and get other useful information from the system.

For example, to specify that Net.Data should exit a macro if a specific condition occurs, without processing the rest of the macro, you use the DTW\_EXIT function:

```
%HTML(sort_page) {

<html>
  <head>
    <title>This is the page title</title>
  </head>
  <body>
    <center>
      <h3>This is the Main Heading</h3>
      <!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!>
      <! Joe Smith sees a very short page                !>
      <!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!>
      %IF (customer == "Joe Smith")
    </body>
  </html>

@DTW_EXIT()

%ENDIF

...

</body>
</html>
%}
```

Another useful function is the DTW\_URLESCSEQ function, which replaces characters that are not allowed in a URL with their escape values. For example, if the input variable string1 equals "Guys & Dolls", DTW\_URLESCSEQ assigns the output variable to the value "Guys%20%26%20Dolls".

## Math Functions

These functions perform mathematical operations, letting you calculate or alter numeric data. Besides standard mathematical operations, you can also perform modulus division, specify a result precision, and use scientific notation.

For example, the function `DTW_POWER` raises the value of its first parameter to the power of its second parameter and returns the result, as shown in the following example:

```
@DTW_POWER("2", "-3", result)
```

`DTW_POWER` returns ".125" in the variable `result`

## String Functions

These functions let you manipulate characters within strings. You can change a string's case, insert or delete characters, assign a string value to another variable, plus other useful functions.

For example, you can use `DTW_ASSIGN` to assign a value or to change the value of a variable. You can also use this function to assign a value to or to change the value of a variable. In the following example, the variable `RC` is assigned to zero.

```
@DTW_ASSIGN(RC, "0")
```

Other string functions include `DTW_CONCAT`, which concatenates strings, and `DTW_INSERT`, which inserts strings at a specific position, as well many other string manipulation functions.

## Word Functions

These functions let you manipulate words in character strings. Most of these functions work similar to string functions, but on entire words. For example, they let you count the number of words in a string, remove words, search a string for a word.

For example, use `DTW_DELWORD` to delete a specified number of words from a string:

```
@DTW_DELWORD("Now is the time", "2", "2", result)
```

`DTW_DELWORD` returns the string "Now time".

Other word functions include `DTW_WORDLENGTH`, which returns the number of characters in a word, and `DTW_WORDPOS`, which returns the position of a word within a string.

## Table Functions

You can use these functions to generate reports or forms using the data in a Net.Data table variable. You can also use these functions to create Net.Data tables, and to manipulate and retrieve values in those tables. Table variables contain a set of values and their associated column names. They provide a convenient way to pass groups of values to a function.

For example, DTW\_TB\_APPENDROW appends a row to the table. In the following example, Net.Data appends ten rows to the table, myTable:

```
@DTW_TB_APPENDROW(myTable, "10")
```

Additionally, DTW\_TB\_DUMPH, returns the contents of a macro table variable, enclosed in <pre></pre> tags, with each row of the table displayed on a different line. And DTW\_TB\_CHECKBOX returns one or more HTML check box input tags from a macro table variable.

## Flat File Functions

Use the flat file interface (FFI) functions to open, read, and manipulate data from flat file sources (text files), as well as store data in flat files.

For example, DTWF\_APPEND, writes the contents of a table variable to the end of a file, and DTWF\_DELETE deletes records from a file.

Additionally, the FFI functions allow file locking with DTWF\_CLOSE and DTWF\_OPEN. DTWF\_OPEN locks a file that so that another request cannot read or update the file. DTWF\_CLOSE releases the file when Net.Data is done with it, allowing other requests to access the file.

## Java Applet Functions

Use the Java Applet functions to easily generate <applet> and <parm> tags to your web page based on Net.Data variables.

For example, if you have an applet named myApplet, and you want to pass some parameters to the applet, including a table variable, you could do the following:

```
%define REMOTE_USER = %ENVVAR
%define myTable = %TABLE(all)
...
%HTML(report) {
...
@DTWA_myApplet(REMOTE_USER, myTable)
...
%}
```

This would tell Net.Data to generate an <applet> tag, as well as a <parm> tag for each of the values in the table and for the value of the REMOTE\_USER environment variable.

In addition, you can pass a single column of a table. For example:

```
@DTWA_myApplet(REMOTE_USER, DTW_COLUMN(mycol)myTable)
```

This example passes the `mycol` column of the `Net.Data` table variable `myTable`.

### **Web Registry Functions**

Use the Web registry functions to maintain registries and the entries they contain. A Web registry is a file with a key maintained by `Net.Data` to allow you to add, retrieve, and delete entries easily.

For example, `DTWR_ADDENTRY` adds entries, while `DTWR_DELEENTRY` deletes entries. `DTWR_LISTSUB` returns information about the registry entries in an OUT table parameter, and `DTWR_UPDATEENTRY` replaces the existing values for a specified registry entry with a new value.

---

## **Generating Document Markup**

`Net.Data` dynamically generates HTML or XML documents to be used by a client application such as a Web browser. The following sections describe the various constructs you can use to format documents with `Net.Data` macros. See the language constructs chapter in *Net.Data Reference* for the specific syntax information for each.

### **HTML and XML Blocks**

The client application invokes `Net.Data` by specifying both the macro name and the name of one of the macro's entry points. The entry point to the macro can be either an HTML or XML block. These blocks contain the `Net.Data` language statements and text presentation statements that generate the resulting page.

Because the entry point block drives the execution of the macro, at least one entry point must exist in a macro. There can be multiple HTML or XML blocks, but only one is executed per client request. And, with each request a single document is returned to the client. To create an application consisting of many client documents, you can invoke `Net.Data` multiple times to process various HTML or XML blocks in various macros using standard navigation techniques, such as links and forms.

Any text presentation statements can appear in an HTML or XML block, as long as the statements are valid for the client. For example, HTML blocks can contain HTML or JavaScript. The JavaScript is not executed by `Net.Data`, but is sent along with the rest of the output to the client for execution and display. In an HTML or XML block, you can also include function calls, variable references, and `INCLUDE` statements. The following example shows a common use of an HTML block in a `Net.Data` macro:



```

%HTML(input){
<h1>Hardware Query Form</h1>
<hr/>
<form method="post" action="report">
<dl>
</dt>What hardware do you want to list?
<dd><input type="radio" name="hdware" value="MON" checked />Monitors</dd>
<dd><input type="radio" name="hdware" value="PNT" />Pointing devices</dd>
<dd><input type="radio" name="hdware" value="PRT" />Printers</dd>
<dd><input type="radio" name="hdware" value="SCN" />Scanners</dd>
</dl>
<hr />
<input type="submit" value="Submit" />
</form>
%}

%FUNCTION(DTW_SQL) myQuery() {
SELECT MODNO, COST, DESCRIP FROM EQPTABLE WHERE TYPE='$(hardware)'
%REPORT{
<b>Here is the list you requested:</b><br />
%ROW{
<hr />
$(N1): $(V1)    $(N2): $(V2)
</p>
$(V3)
%}
%}
%}

%HTML(report){
@myQuery()
%}

```

You can invoke the Net.Data macro from an HTML link.

```

<a href="http://www.ibm.com/cgi-bin/db2www/equip1st.dtw/input">
  List of hardware</a>

```

When the application user clicks on this link, the Web browser invokes Net.Data, and Net.Data parses the macro. When Net.Data begins processing the HTML block specified on the invocation, in this case input, it begins to process the text inside the block. Anything that Net.Data does not recognize as a Net.Data macro language construct, it sends to the browser for display.

After the user makes a selection and presses the Submit button, the client requests the action specified in the action attribute of the HTML form. This action specifies a call to the output HTML block of the macro. Net.Data then processes the output HTML block, just as it did with the input HTML block.

Net.Data then processes the myQuery() function call, which in turn invokes the SQL Language Environment FUNCTION block. After replacing the \$(hardware) variable reference in the SQL statement with the value returned from the

input form, Net.Data runs the query. At this point, Net.Data resumes processing the report, displaying the results of the query according to the text presentation statements specified in the REPORT block.

After Net.Data completes the REPORT block processing, it returns to the output HTML block, and finishes processing.

## Report Blocks

Use the REPORT block language construct to format and display data output from a FUNCTION block. This output is typically table data, although any valid combination of text, macro variable references, and function calls can be specified. A table name can optionally be specified on the REPORT block. Except for SQL and ODBC language environments, if you do not specify a table name, Net.Data uses the table data from the first output table in the FUNCTION parameter list.

The REPORT block has three parts, each of which is optional:

- Header information, which contains text that is displayed once before the table row data.
- A ROW block, which contains text and table variables that are displayed once for each row of the result table.
- Footer information, which contains text that is displayed once after the table row data.

### Example:

```
%REPORT{
<h2>Query Results</h2>
<p>Select a name for details.
<table border=1>
  <tr>
    <td>Name</td>
    <td>Location</td></tr>
  %ROW{
    <tr>
      <td>
<a href="/cgi-bin/db2www/name.dtw/details?name=$(V1)&loc=$(V2)">$(V1)</a>
      </td>
      <td>$(V2)</td>
    </tr>
  %}
</table>
%}
```

### REPORT Block Guidelines

Use the following guidelines when creating REPORT blocks:

- To avoid displaying any table output from the ROW block, leave the ROW block empty or omit it entirely.

- Use Net.Data-provided variables inside the REPORT block to access the data in the Net.Data macro results table. These variables are described in “Table Processing Variables” on page 111. For additional detail, see the Report Variables section in the *Net.Data Reference*.
- To provide header and footer information, provide the text before and after the ROW block. Net.Data processes everything it finds before a ROW block as header information. Net.Data processes everything it finds after the ROW block as footer information. As with the HTML block, Net.Data treats everything in the header, ROW, and footer blocks that is not recognized as macro language constructs as text presentation statements and sends these statements to the browser.
- You can call functions and reference variables in a REPORT block.
- To have Net.Data print a default report using pre-formatted text, do not include the REPORT block in the macro. The following example shows the default report format when the function is called in an HTML block:

```

SHIPDATE | RECDATE | SHIPNO |
-----|-----|-----|
25/05/1997 | 30/05/1997 | 1495194B |
-----|-----|-----|
25/05/1997 | 28/05/1997 | 2942821G |
-----|-----|-----|

```

- To use the HTML tags instead of the pre-formatted text, set DTW\_HTML\_TABLE to YES.
- To disable the printing of the a default report, set DTW\_DEFAULT\_REPORT to NO or by specifying an empty REPORT block. For example:

```
%REPORT{}
```

### Example: Customizing a Report

The following example shows how you can customize report formats using special variables and HTML tags. It displays the names, phone numbers, and FAX numbers from the table CustomerTbl:

```

%DEFINE SET_TOTAL_ROWS="YES"
...
%FUNCTION(DTW_SQL) custlist() {
    SELECT Name, Phone, Fax FROM CustomerTbl
    %REPORT{
<i>Phone Query Results:</i>
<br />
=====
<br />
    %ROW{
Name: <b>$(V1)</b>
<br />
Phone: $(V2)
<br />
Fax: $(V3)

```

```

<br />
-----
<br />
    %}
    Total records retrieved: $(TOTAL_ROWS)
    %}
%}

```

The resulting report looks like this in the Web browser:

```

Phone Query Results:
=====
Name: Doen, David
Phone: 422-245-1293
Fax: 422-245-7383
-----
Name: Ramirez, Paolo
Phone: 955-768-3489
Fax: 955-768-3974
-----
Name: Wu, Jianli
Phone: 525-472-1234
Fax: 525-472-1234
-----
Total records retrieved: 3

```

Net.Data generated the report by:

1. Printing *Phone Query Results:* once at the beginning of the report. This text, along with the separator line, is the header part of the REPORT block.
2. Replacing the variables V1, V2, and V3 with their values for Name, Phone, and Fax respectively for each row as it is retrieved.
3. Printing the string *Total records retrieved:* and the value for TOTAL\_ROWS once at the end of the report. (This text is the footer part of the REPORT block.)

### Multiple REPORT Blocks

You can specify multiple REPORT blocks within a single FUNCTION or MACRO FUNCTION block to generate multiple reports with one function call.

Typically, you would use multiple REPORT blocks with the DTW\_SQL language environment with a function that calls a stored procedure, which returns multiple result sets (see “Stored Procedures” on page 149). However, multiple REPORT blocks can be used with any language environment to generate multiple reports.

To use multiple REPORT blocks, place a result set name on the stored procedure CALL for each result set. If more result sets are returned from the stored procedure than the number of REPORT blocks you have specified, and if the Net.Data built-in function DTW\_DEFAULT\_REPORT = “MULTIPLE”, then default reports are generated for each table that is not associated with a

report block. If no report blocks are specified, and if DTW\_DEFAULT\_REPORT = "YES", then only one default report will be generated. Note that for the SQL language environment only, a DTW\_DEFAULT\_REPORT value of "YES" is equivalent to a value of "MULTIPLE".

**Examples:** The following examples demonstrate ways in which you can use multiple report blocks.

*To display multiple reports using default report formatting:*

**Example 1:** DTW\_SQL language environment

```
%DEFINE DTW_DEFAULT_REPORT = "MULTIPLE"  
%FUNCTION (dtw_sql) myStoredProc () {  
    CALL myproc (table1, table2) %}
```

In this example, the stored procedure myproc returns two result sets, which are placed in table1 and table2. Because no REPORT blocks are specified, default reports are displayed for both tables, table1 first, then table2.

**Example 2:** MACRO\_FUNCTION block. In this example, two tables are passed into the MACRO\_FUNCTION block. When DTW\_DEFAULT\_REPORT="MULTIPLE" is specified, Net.Data generates reports for both tables.

```
%DEFINE DTW_DEFAULT_REPORT = "MULTIPLE"  
%MACRO_FUNCTION multReport (INOUT tablename1, tablename2) {  
    %}
```

In this example, two tables are passed into the MACRO\_FUNCTION multReport. Again, Net.Data displays default reports for the two tables in the order in which they appear in the MACRO FUNCTION block parameter list, table1 first, then table2.

**Example 3:** DTW\_REXX language environment

```
%DEFINE DTW_DEFAULT_REPORT = "YES"  
%FUNCTION (dtw_rexx) multReport (INOUT table1, table2) {  
    SAY 'Generating multiple default reports...<br />'  
    %}
```

In this example, two tables are passed into the REXX function multReport. Because DTW\_DEFAULT\_REPORT="YES" is specified, Net.Data displays a default report for the first table only.

*To display multiple reports by specifying REPORT blocks for display processing:*

**Example 1:** Named REPORT blocks

```

%FUNCTION(dtw_sql) myStoredProc () {
    CALL myproc (table1, table2)

    %REPORT(table2) {
        ...
        %ROW { .... %}
        ...
    %}

    %REPORT(table1) {
        ...
        %row { .... %}
        ...
    %}
%}

```

In this example, REPORT blocks have been specified for both of the tables passed in the FUNCTION block parameter list. The tables are displayed in the order they are specified on the REPORT blocks, table2 first, then table1. By specifying a table name on the REPORT blocks and the CALL statement, you can control the order in which the reports are displayed.

### Example 2: Unnamed REPORT blocks

```

%FUNCTION(dtw_sql) myStoredProc () {
    CALL myproc

    %REPORT {
        ...
        %ROW { .... %}
        ...
    %}
    %REPORT {
        ...
        %ROW { .... %}
        ...
    %}
%}

```

In this example, REPORT blocks have been specified for two result sets returned from myproc. Because there are no table names specified on the REPORT blocks, the REPORT blocks are executed for the first two result sets in the order in which they are returned from the stored procedure.

***To display multiple reports using a combination of default reports and REPORT blocks:***

**Example:** A combination of default reports and REPORT blocks

```

%DEFINE DTW_DEFAULT_REPORT = "MULTIPLE"
%FUNCTION(dtw_system) editTables (INOUT table1, table2, table3) {
    %REPORT(table2) {
        ...
    }
}

```

```

    %ROW { .... %}
    ...
  %}
%}

```

In this example, only one REPORT block is specified. Because the block specifies table2, and table2 is the second result set listed on the CALL statement, the second result set is used to display the report. Because there are fewer REPORT blocks specified than the number of result sets returned from the stored procedure, default reports are then displayed for the remaining result sets: first, a default report for the first result set, table1; then a default report for the third result set, table3. One output table is specified, table1, which can be used for processing later in the macro.

**Guidelines and Restrictions for Multiple REPORT Blocks:** Use the following guidelines and restrictions when specifying multiple REPORT blocks in a FUNCTION or MACRO\_FUNCTION block.

**Guidelines:**

- You can specify one REPORT block per result set.
- Specify REPORT blocks for multiple tables in the order in which you want them to be processed.
- To specify default processing when there is not a REPORT block specified for a table, define DTW\_DEFAULT\_REPORT = "MULTIPLE". When Net.Data builds the Web page, it displays default reports for tables after it displays the reports for tables having REPORT blocks.
- To prevent Net.Data from displaying tables that do not have REPORT blocks, set DTW\_DEFAULT\_REPORT = "NO".
- When using the DTW\_SAVE\_TABLE\_IN variable with a function that returns more than one result set, the first result set returned from the function is assigned to the DTW\_SAVE\_TABLE\_IN table.
- Multiple report blocks can be used with any language environment.

**Restrictions:**

- The values of all report variables in a function, such as START\_R\_N and RPT\_M\_R, apply to all the REPORT blocks in that function. You cannot modify the value of a report variable for individual REPORT blocks.
- The MESSAGE block must be located either before or after a list of REPORT blocks, and not between REPORT blocks.
- If the first report block specifies a table name, then all report blocks must specify table names.
- If the first report block does not specify a table name, then none of the report blocks can specify table names.
- The maximum number of tables for a single stored procedure is 32.

---

## Conditional Logic and Looping in a Macro

Net.Data lets you incorporate conditional logic and looping in your Net.Data macros using the IF and WHILE blocks.

IF and WHILE blocks use a condition list that helps you test one or more conditions, and then to perform a block of statements based on the outcome of the condition test. The condition list contains logical operators, such as = and <=, and terms, which are made up of quoted strings, variables, variable references, and function calls. Quoted strings can contain variable references and functions calls, as well. You can nest the condition list.

The following sections describe conditional logic and looping:

- “Conditional Logic: IF Blocks”
- “Looping Constructs: WHILE Blocks” on page 134

### Conditional Logic: IF Blocks

Use the IF block for conditional processing in a Net.Data macro. The IF block is similar to IF statements in most high-level languages because it provides the ability to test one or more conditions, and then to perform a block of statements based on the outcome of the condition test.

You can specify IF blocks almost anywhere in a macro and can nest them. The syntax of an IF block is shown in the language constructs chapter in *Net.Data Reference*.

**IF Block Rules:** The rules for IF block syntax are determined by the block’s position in the macro. The elements allowed in the executable block of statements of an IF block depend on the location of the IF block itself.

- Any element that is valid in the block containing the IF block is valid within that IF block. For example, if you specify an IF block inside an HTML block, any element that is allowed in the HTML block is allowed in the IF block, such as INCLUDE statements and WHILE blocks.

```
%HTML block
...
  %IF block
  ...
    %INCLUDE
  ...
    %WHILE
  ...
  %ENDIF
%}
```

- Similarly, if you specify the IF block outside of any other block in the declaration part of the Net.Data macro, only those elements allowed outside of any other block (such as a DEFINE block or FUNCTION block) are allowed in the IF block.



```

%IF
...
%DEFINE
...
%FUNCTION
...
%ENDIF

```

- When an IF block is nested within an IF block that is outside of any other block in the declaration part, it can use any element that the outside block can use. When an IF block is nested within another block that is in an IF block, it takes on the syntax rules for the block it is inside.

For example, a nested IF block must follow the rules used when it is inside an HTML block.

```

%IF
...
%HTML {
...
%IF
...
%ENDIF
%}
...
%ENDIF

```

**Exception:** Do not specify a ROW block in an IF block.

## IF Block String Comparison

Net.Data processes the IF block condition list in one of two ways based on the contents of the terms making up the conditions. The default action is to treat all terms as strings, and to perform string comparisons as specified in the conditions. However, if the comparison is between two strings representing integers, then the comparison is numeric. Net.Data assumes a string is numeric if it contains only digits, optionally preceded by a '+' or '-' character. The string cannot contain any non-digit characters other than the '+' or '-'. Net.Data does not support numerical comparison of non-integer numbers.

### Examples of valid integer strings:

```

+1234567890
-47
000812
92000

```

### Examples of invalid integer strings:

```

- 20      (contains blank characters)
234,000   (contains a comma)
57.987    (contains a decimal point)

```

Net.Data evaluates the IF condition at the time it executes the block, which can be different than the time it is originally read by Net.Data. For example, if

you specify an IF block in a REPORT block, Net.Data does not evaluate the condition list associated with the IF block when it reads the FUNCTION block definition containing the REPORT block, but rather when it calls the function and executes it. This is true for both the condition list part of the IF block and the block of statements to be executed.

### IF Block Example: A macro containing IF blocks inside other blocks

```
%{ This macro is called from another macro, passing the operating system
  and version variables in the form data.
%}

%IF (platform == "AS400")
  %IF (version == "V3R2")
    %INCLUDE "as400v3r2_def.hti"
  %ELIF (version == "V3R7")
    %INCLUDE "as400v3r7_def.hti"
  %ELIF (version == "V4R1")
    %INCLUDE "as400v4r1_def.hti"
  %ENDIF
%ELSE
  %INCLUDE "default_def.hti"
%ENDIF

%MACRO_FUNCTION numericCompare(IN term1, term2, OUT result) {
  %IF (term1 < term2)
    @dtw_assign(result, "-1")
  %ELIF (term1 > term2)
    @dtw_assign(result, "1")
  %ELSE
    @dtw_assign(result, "0")
  %ENDIF
%}

%HTML(report){
  %WHILE (a < "10") {
    outer while loop #$(a)<br />
    %IF (@dtw_rdivrem(a,"2") == "0")
      this is an even number loop<br />
    %ENDIF
    @DTW_ADD(a, "1", a)
  %}
%}
```

### Looping Constructs: WHILE Blocks

Use the WHILE block to perform looping in a Net.Data macro. Like the IF block, the WHILE block provides the ability to test one or more conditions, and then to perform a block of statements based on the outcome of the condition test. Unlike the IF block, the block of statements can be executed any number of times based on the outcome of the condition test.

You can specify WHILE blocks inside HTML blocks, REPORT blocks, ROW blocks, MACRO\_FUNCTION blocks, and IF blocks, and you can nest them. The syntax of a WHILE block is shown in the language constructs chapter of *Net.Data Reference*.

Net.Data processes the WHILE block exactly the same way it processes the IF block, but re-evaluates the condition after each execution of the block. And, like any conditional looping construct, it is possible for processing to go into an infinite loop if the condition is coded incorrectly.

**Example:** A macro with a WHILE block

```
%DEFINE loopCounter = "1"

%HTML(build_table) {
  %WHILE (loopCounter <= "100") {
    %{ generate table tag and column headings %}
    %IF (loopCounter == "1")
      <table border>
      <tr>
      <th>Item #
      <th>Description
    %ENDIF

    %{ generate individual rows %}
    <tr>
    <td>$(loopCounter)
    <td>@getDescription(loopCounter)

    %{ generate end table tag %}
    %IF (loopCounter == "100")
    %ENDIF

    %{ increment loop counter %}
    @DTW_ADD(loopCounter, "1", loopCounter)
  %}
%}
```



## Chapter 6. Using Language Environments

Net.Data supplies language environments that you use to access data sources and to execute application programs containing business logic. For example, the SQL language environment lets you pass SQL statements to a DB2 database, and the REXX language environment lets you invoke REXX programs. You can also use the SYSTEM language environment to execute a program or issue a command.

With Net.Data, you can add user-written language environments in a pluggable fashion. Each user-written language environment must support a standard set of interfaces that are defined by Net.Data and must be implemented as a dynamic link library (DLL) or a shared library. For complete details on Net.Data-supplied language environments and on how to create a user-written language environment, see the *Net.Data Language Environment Interface Reference*.

Figure 24 shows the relationship between the Web server, Net.Data, and the Net.Data language environments.

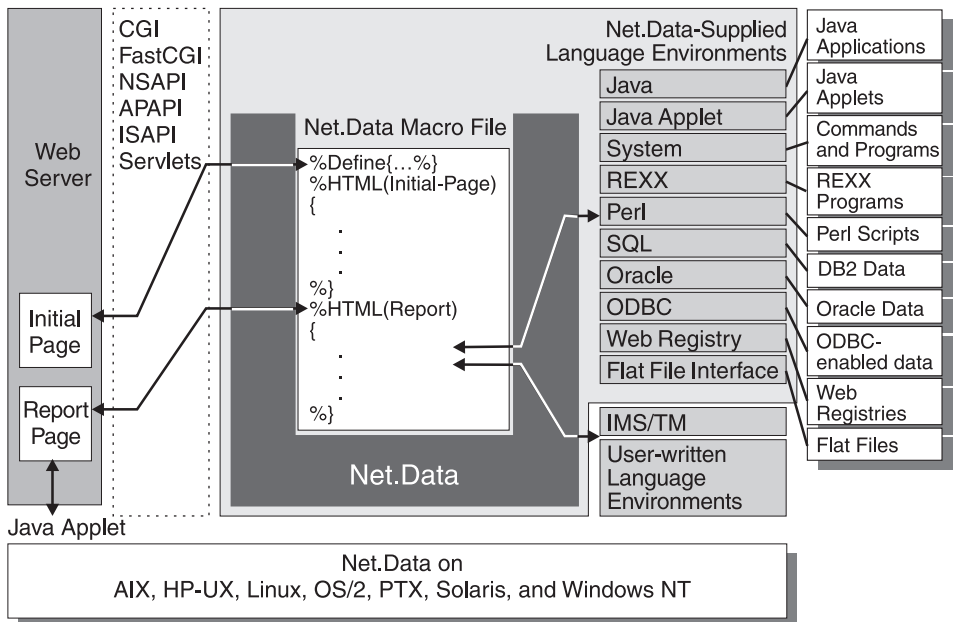


Figure 24. The Net.Data Language Environments

The following sections describe the Net.Data language environments and how to use them in your macros:

- “Overview of Net.Data-Supplied Language Environments”
- “Calling a Language Environment” on page 139
- “Relational Database Language Environments” on page 140
- “Programming Language Environments” on page 163

For configuration information about the Net.Data-provided language environments, see “Setting Up Net.Data Language Environments” on page 29.

For information about improving performance when using the language environments, see “Optimizing the Language Environments” on page 210.

---

## Overview of Net.Data-Supplied Language Environments

Net.Data provides language environments that let you access data and programming resources for your application.

Net.Data provides two types of language environments:

- “Relational Database Language Environments” on page 140
- “Programming Language Environments” on page 163

Table 7 provides a brief description of each language environment. See the operating system appendix of *Net.Data Reference* to learn which language environments are supported on what operating system.

*Table 7. Net.Data Language Environments*

<b>Language Environment</b>	<b>Environment Name</b>	<b>Description</b>
IMS Web	HWS_LE	The IMS Web language environment lets you submit an IMS transaction using IMS Web and receive the output of the transaction at your Web browser.
Java Application	DTW_JAVAPPS	Net.Data supports your existing Java applications with the Java language environment.
ODBC	DTW_ODBC	The ODBC language environment executes SQL statements through an ODBC interface for access to multiple database management systems. The results of the ODBC statement can be returned in a table variable.
Oracle	DTW_ORA	The Oracle language environment lets you directly access your Oracle data.

Table 7. Net.Data Language Environments (continued)

Language Environment	Environment Name	Description
Perl	DTW_PERL	The Perl language environment interprets internal Perl scripts that are specified in a FUNCTION block of the Net.Data macro, or it executes external Perl scripts stored in separate files.
REXX	DTW_REXX	The REXX language environment interprets internal REXX programs that are specified in a FUNCTION block of the Net.Data macro, or it can execute external REXX programs stored in a separate file.
SQL	DTW_SQL	The SQL language environment executes SQL statements through DB2. The results of the SQL statement can be returned in a table variable. The results of the ODBC statement can be returned in a table variable.
System	DTW_SYSTEM	The System language environment supports executing commands and calling external programs.
Web Registry	DTW_WEBREG	The Web Registry language environment provides functions for the persistent storage of application-related data.

## Calling a Language Environment

To call a language environment:

- Use a FUNCTION statement to define a function that calls the language environment by supplying language statements or an %EXEC statement.
- Use a function call to the language environment.

For example:

```
%FUNCTION(DTW_SQL) custinfo() {
  select CUSTNAME, CUSTNO from ibmuser.customer
  %}
...
%HTML(REPORT) {
  @custinfo()
  %}
```

## Guidelines for Handling Error Conditions

When an error is detected in a language environment function, the language environment sets the Net.Data RETURN\_CODE variable with an error code.

You can use the following resources to handle error conditions:

- The Net.Data-supplied language environments return error codes that are documented in *Net.Data Messages and Codes Reference*.
- The database language environments, such as the SQL language environment set the RETURN\_CODE variable to the SQLCODE returned by the database, and the SQL\_STATE variable to the SQLSTATE returned by the database. See the messages and codes documentation for your DBMS to learn more about the SQLCODEs and SQLSTATEs used by your DBMS.

## Security

Ensure that the user ID Net.Data is running under has the proper authority to access any object that may be referenced by a language environment statement. For example, SQL language environment executes SQL statements, so that the user ID under which Net.Data executes must have the authority to access the database resources, in order to execute successfully.

---

## Relational Database Language Environments

Net.Data provides relational database language environments to help you access your relational data sources. The SQL statements you provide to access the relational data are executed as dynamic SQL. For more information on dynamic SQL, see your database documentation.

The following sections describe the language environments and how to use them:

- “ODBC Language Environment”
- “Oracle Language Environment” on page 141
- “SQL Language Environment” on page 142
- “Using DB2 Parameter Markers” on page 143
- “Managing Transactions in a Net.Data Application” on page 144
- “Using Large Objects” on page 145
- “Stored Procedures” on page 149
- “Encoding DataLink URLs in Result Sets” on page 156
- “Relational Database Language Environment Examples” on page 158
- “Web Registry Language Environment” on page 161

## ODBC Language Environment

The Open Database Connectivity (ODBC) language environment executes SQL statements through an ODBC interface. ODBC is based on the X/Open SQL CAE specification, which lets a single application access many database management systems.

*To use the ODBC language environment:*



To use the ODBC language environment, first obtain and install an ODBC driver and a driver manager. Your ODBC driver documentation describes how to install and configure the ODBC environment.

Verify that a configuration statement like the following is in the Net.Data initialization file, on one line.

**Note:** The path in the example below may vary depending on your operating system.

```
ENVIRONMENT (DTW_ODBC) d:/net.data/lib/dtwodbc.dll ( IN DATABASE, LOGIN, PASSWORD,  
TRANSACTION_SCOPE, START_ROW_NUM, DTW_SET_TOTAL_ROWS)
```

**Restrictions:**

- The ODBC language environment supports stored procedures only when connecting to DB2.
- When specifying the DATABASE variable, you must specify the same database as the data source in the ODBC initialization file.
- SQL statements in the inline statement block can be up to 64 KB. DB2 Universal Database has the following restrictions:
  - Version 6 or higher: 64 KB
  - Version 5 Release 2 or lower: 32 KB

Your database might have different limits; refer to your database documentation to determine if your database has a different limit.

## Oracle Language Environment

The Oracle language environment provides native access to your Oracle data. You can access Oracle databases from Net.Data when using CGI, FastCGI, NSAPI, ISAPI, or APAPI. This language environment supports Oracle 8.1.5.

To use the Oracle language environment, verify that the following configuration statement is in the initialization file, in one line.

**Note:** The path in this configuration statement may be different depending on your operating system or setup.

```
ENVIRONMENT (DTW_ORA) /net.data/lib/dtwora.so (IN DATABASE, LOGIN, PASSWORD,  
TRANSACTION_SCOPE, START_ROW_NUM, DTW_SET_TOTAL_ROWS)
```

See “Setting up the Oracle Language Environment” on page 30 to learn how to further set up the Oracle language environment.

**Restrictions:**

- The DATABASE variable is not used to access Oracle databases.

- The LOGIN variable must contain the Oracle database instance name. For example, *ora73* is the defined instance name in the following LOGIN variable:  

```
LOGIN=admin@ora73
```
- You must use Live Connection when using an interface other than CGI.
- A long data type is bundled like a normal string and must *not* be larger than 32 KB.
- Net.Data does not support stored procedures in Oracle which return result sets.

## SQL Language Environment

The SQL language environment provides access to DB2 databases. Use this language environment for optimal performance when accessing DB2.

To use the SQL language environment, verify that the following configuration statement is in the initialization file, on one line.

**Note:** The path in this configuration statement may be different depending on your operating system or setup.

```
ENVIRONMENT (DTW_SQL) d:/net.data/lib/dtwsq1.dll (IN DATABASE, LOGIN, PASSWORD, TRANSACTION_SCOPE, START_ROW_NUM, DTW_SET_TOTAL_ROWS)
```

## Nested SQL Statements

You can call SQL functions within another SQL function. If tables are passed, then ensure you use unique table names in each of the functions; otherwise, unpredictable results might occur.

**Example:** Calls an SQL function from the ROW block of another SQL function

```
%define mytable1 = %TABLE
%define mytable2 = %TABLE

%FUNCTION(DTW_SQL) sq12 (IN p1, OUT t2) {
    select * from NETDATA.STAFFINF where projno='$(p1)'
    %REPORT {
        %ROW { $(N1) is $(V1) %}
    }
}%

%FUNCTION(DTW_SQL) sq11 (OUT t1) {
    select * from NETDATA.STAFFINF
    %REPORT {
        %ROW { @sq12(V1, mytable2) %}
    }
}%

%HTML(netcall1) { @sq11(mytable1) %}
```

**Restrictions:**

- Nested SQL is not supported by Linux S/390.
  - SQL statements in the inline statement block can be up to 64 KB. DB2 Universal Database has the following restrictions:
  - Version 6 or higher: 64 KB
  - Version 5 Release 2 or lower: 32 KB
- Your database might have different limits; refer to your database documentation to determine if your DBMS has a different limit.
- When nesting SQL statements, the maximum number of result sets that can be processed at any given time is 32. For example you could nest three levels, each one returning 10 result sets. Or nest 32 levels, returning one result set each.

## Using DB2 Parameter Markers

When used properly, parameter marker can improve the performance of your queries by enabling DB2 to utilize its cache. A parameter marker is a question mark (?) in a SQL statement and indicates a position where an application supplied value is substituted when the statement is executed. The value is obtained from a Net.Data variable on the parameter list of the Net.Data SQL function definition. How these values are obtained is dependant on the way in which you use parameter markers.

There are two ways that you can use parameter markers:

- Explicitly
- Implicitly

***Explicit use of parameter markers:***

When you create an SQL statement, you can manually add parameter markers to your query.

For example:

```
%FUNCTION (DTW_SQL) select_staff(in id, in dept){
    select * from staff
    where id = ? and dept = ?
    and salary = 35,000%}
```

For each parameter marker there is a corresponding IN parameter in the DTW\_SQL function. The mapping order is from left to right for both the SQL and the function parameter list. Function parameters that are *not* associated with an SQL parameter marker can be placed at the end of the function parameter list.

***Implicit use of parameter markers:***

Implicit use of parameter markers is enabled by setting the following flag in the initialization file or in the macro, `DTW_USE_DB2_PREPARE_CACHE = YES`. When the DB2 Prepare Cache configuration variable is set to YES, Net.Data replaces each variable in the SQL statement with a parameter marker. The data is bound to each parameter marker and is not passed from the Net.Data parameter list (as is the case with explicit use of parameter markers).

For example:

```
%FUNCTION (DTW_SQL) select_staff() {
    select * from staff
    where id = $(ID) and dept = $(dept)
    and salary = 35,000%}
```

### ***Restrictions:***

- Parameter markers are only available on DB2.
- For explicit parameter markers, be sure that the configuration variable flag in `DTW_USE_DB2_PREPARE_CACHE` is set to NO in the initialization file or the macro.
- For implicit parameter markers, all Net.Data variables in the SQL statement must be in the position of a marker. If not, a syntax error will occur because Net.Data will not know which variable is a legitimate marker.

## **Managing Transactions in a Net.Data Application**

When you modify the content of a database using insert, delete, or update statements, the modifications do not become persistent until the database receives a commit statement from Net.Data. If an error occurs, Net.Data sends a rollback statement to the database, reversing all modifications since the last commit.

The way in which Net.Data sends the commit and possible rollback statements depend on the setting of `TRANSACTION_SCOPE` and whether commit statements are explicitly specified in the macro. The values for `TRANSACTION_SCOPE` are `MULTIPLE` and `SINGLE`. The default is `MULTIPLE`. To set `TRANSACTION_SCOPE` to `SINGLE`, use a `%DEFINE` statement or a call to `@DTW_ASSIGN()`, and pass the variable on the `ENVIRONMENT` statement for the proper LE. For more information, see *Customizing the Net.Data Initialization File* in Chapter 2 of this book.

### **SINGLE**

Specifies that Net.Data issues a commit statement after each successful SQL statement. If the SQL statement returns an error, a rollback statement is issued. `SINGLE` transaction scope secures a database modification immediately; however, with this scope, it is not possible to undo a modification using a rollback statement later.

### **MULTIPLE**

Specifies that Net.Data will execute all SQL statements before a commit statement is issued. Net.Data sends the commit at the end of the request, and if each SQL statement is issued successfully, the commit makes all modifications in the database persistent. If any of the statements returns an error, Net.Data issues a rollback statement at the point of the error, which sets the database back to its prior state.

By leaving TRANSACTION\_SCOPE set to MULTIPLE and issuing commit statements at the end of those groups of statements that you feel qualify as a transaction, you the application developer maintain full control over the commit and rollback behavior in your application. For example, issuing commit statements after each update in your macro can help ensure the integrity of your data.

To issue an SQL commit statement, you can define a function that you can call in at any point in your HTML block:

```
%FUNCTION(DTW_SQL) user_commit() {
    commit
}%

...

%HTML {
    ...
    @user_commit()
    ...
}%
```

### ***Restrictions:***

The setting of TRANSACTION\_SCOPE cannot be changed after a connection to the database is made. Therefore, all SQL transactions in a macro are subject to the same processing.

If you are using Net.Data as part of Net.Commerce, note that Net.Commerce has its own transaction handling and disables the transaction handling of Net.Data.

## **Using Large Objects**

You can store large object files (LOBs) in DB2 databases and incorporate them into your dynamic Web pages by using the Net.Data SQL or ODBC language environments.

When the language environment executes an SQL SELECT statement or a stored procedure that returns a LOB, it does not assign the object to a  $V(n)$  table processing variable or a Net.Data table field. Instead, it stores the LOB in a file that Net.Data creates and returns only the name of the file in the  $V(n)$  table processing variable or a Net.Data table field. In your Net.Data macro

you can use the name to reference the LOB file; for example, you can create an HTML anchor element with a hypertext reference or an image element containing a URL for the file. Net.Data places the file containing the LOB in the directory specified by the HTML\_PATH configuration variable, located in the Net.Data initialization file (db2www.ini). Write access to the LOB file is limited to the user ID associated with the Net.Data request that retrieved the LOB.

The file name for the LOB is dynamically constructed, and has the following form:

*name*[.*extension*]

Where:

*name* Is a dynamically generated unique string identifying the large object

*extension*

Is a string that identifies the type of the object. For CLOBs and DBCLOBs, the extension is .txt. For BLOBs, the SQL language environment determines the extension by looking for a signature in the first few bytes of the LOB file. Table 8 shows the LOB extensions used by the SQL language environment:

*Table 8. LOB extensions used in the SQL language environment*

<b>Extension</b>	<b>Object Type</b>
.bmp	bitmap image
.gif	graphical image format
.jpg	joint photographic experts group (JPEG) image
.tif	tagged image file format
.ps	postscript
.mid	musical instruments digital interface (midi) audio
.aif	AIFF audio
.avi	audio visual interleave audio
.au	basic audio
.ra	real audio
.wav	windows audio visual
.pdf	portable document format
.rmi	midi sequence

If the object type for the BLOB is not recognized, no extension is added to the file name.

When Net.Data returns the name of the file containing a LOB, it prefixes the file name with the string /tmplobs/ using the following syntax:

/tmplobs/*name*.[*extension*]

This prefix permits you to locate your LOB directory in a directory other than the Web server's document root directory.

To ensure that references to LOB files are correctly resolved, add the following Pass directive to your Web server's configuration file:

```
Pass /tmplobs/* <full_path>/tmplobs/*
```

<full\_path> is the value specified for the HTML\_PATH configuration variable in the Net.Data initialization file.

**Planning tip:** Each query that returns LOBs results in files being created in the directory specified by the HTML\_PATH path configuration variable. Consider system limitations when using LOBs because they can quickly consume resources. You might want to clean up the directory periodically, or execute the dtwclean daemon. See "Managing Temporary LOBS" on page 148 for more information. It is recommended that you use DataLinks, which eliminate the need to store files in directories by the SQL language environment, resulting in better performance and the use of much less system resources.

**Example:** The following application uses an MPEG audio (.mpa) file. Because the SQL language environment does not recognize this file type, an EXEC variable is used to append the .mpa extension to the file name. A user of this application must click on the file name to invoke the MPEG audio file viewer.

```
%DEFINE{
lobdir="/u/IBMUSER/tmplobs"
myFile=%EXEC "rename $(lobdir)$(filename) $(lobdir)$(filename).mpa"
%}
%{ where rename is the command on your operating system to rename files %}
%FUNCTION(DTW_SQL) queryData() {
  SELECT Name, IDPhoto, Voice FROM RepProfile
  %REPORT{
    <p>Here is the information you selected:</p>
    %ROW{
      @DTW_ASSIGN(filename, @DTW_rSUBSTR(V3, @DTW_rLASTPOS("/", V3)))
      $(myFile)
      $(V1) 
      <a href="$(V3).mpa">Voice sample</a><p>
    %}
  %}
%}

%HTML (Report){
@queryData()
%}
```

If the RepProfile table contains information about Kinson Yamamoto and Merilee Lau, then the execution of the REPORT block will add the following HTML to the Web page being generated:

```
<p>Here is the information you selected:</p>
Kinson Yamamoto 
<a href="/tmplobs/p2345n2.mpa">Voice sample</a><p>
Merilee Lau 
<a href="/tmplobs/p2345n4.mpa">Voice sample</a><p>
```

The REPORT block in the previous example uses the implicit table variables V1, V2, and V3.

- The value of V1 is a person's name, which is character data.
- The value of V2 is the name of a GIF file containing the photo of the person. The image is displayed inline within the generated Web page.
- The value of V3 is the name of an MPA file containing a sample of the person's voice. Because Net.Data does not recognize the MPA file format, it does not add an extension to the file name when it creates the file for the LOB in the directory specified by HTML\_PATH. This example illustrates the use of an EXEC variable to add the .mpa extension to the file name. The voice sample is played when the user clicks on text "Voice sample", which is a hyperlink text.

### Access rights for LOBs:

The default tmplobs directory for LOBs is under the directory specified by the HTML\_PATH in the shipped Net.Data initialization file. It is accessible by any user ID. If the HTML\_PATH value is changed, ensure that the user ID that the Web server is running under has write access to the directory specified by HTML\_PATH (see "HTML\_PATH" on page 17 for more information).

### Managing temporary LOBs:

Net.Data stores temporary LOBs in a subdirectory called tmplobs, under the directory specified in the HTML\_PATH path configuration variable. These files can be large and should be cleaned out periodically to maintain acceptable performance.

Net.Data provides a daemon called dtwclean that helps you periodically manage the tmplobs directory. dtwclean uses port 7127.

**To run the dtwclean daemon:** Enter the following command from the command line window:

```
dtwclean [-t xx] [-d|-l]
```

Where:

**-t** Is a flag that specifies the interval in which dtwclean cleans the directory



- `xx` Is the interval, in seconds, at which a file remains in the directory before `dtwclean` erases the file. This value does not have a limit. The default is 3600 seconds.
- `-d` Is a flag that specifies debug mode; trace information is displayed in the command window.
- `-l` Is a flag that specifies logging mode; trace information is printed to a log file.

## Stored Procedures

A stored procedure is a compiled program stored in a database that can execute SQL statements. In `Net.Data`, stored procedures are called from `Net.Data` functions using a `CALL` statement. Stored procedure parameters are passed in from the `Net.Data` function parameter list. You can use stored procedures to improve performance and integrity by keeping compiled SQL statements with the database server. `Net.Data` supports the use of stored procedures with DB2 through the SQL and ODBC language environments. Oracle stored procedures are supported through the Oracle language environment. For DB2 in particular, `Net.Data` supports stored procedures returning one or more result sets.

This section describes following topics:

- “Stored Procedure Syntax”
- “Calling a Stored Procedure” on page 151
- “Passing Parameters” on page 152
- For DB2 only: “Processing Result Sets from DB2 Stored Procedures” on page 152

### Stored Procedure Syntax

The syntax used for stored procedures includes the `FUNCTION` statement, the `CALL` statement, and optionally a `REPORT` block.

```
%FUNCTION (DTW_SQL) function_name ([IN datatype arg1, INOUT datatype arg2,
    OUT resultsetname, ...]) {
    CALL stored_procedure [(resultsetname, ...)]
[%REPORT [(resultsetname)] { %}]
...
[%REPORT [(resultsetname)] { %}]
[%MESSAGE %]}

%}
```

Where:

*function\_name*

Is the name of the `Net.Data` function that initiates the call of the stored procedure

*stored\_procedure*

Is the name of the stored procedure

*datatype*

Is one of the database data types supported by Net.Data as shown in Table 9 and Table 10. The data types specified in the parameter list must match the data types in the stored procedure. See your database documentation for more information about these data types.

**For DB2 only:** *tablename*

Is the name of the Net.Data table in which the result set is to be stored (used only when the result set is to be stored in a Net.Data table. If specified, this parameter name must match the associated parameter name for *resultsetname*.

**For DB2 only:** *resultsetname*

Is the name that associates a result set returned from a stored procedure with a REPORT block and a table name on the function parm list, or both. The *resultsetname* on a REPORT block must match a result set on the CALL statement.

*Table 9. Supported Stored Procedure Data Types for DB2*

BIGINT	DOUBLEPRECISION	SMALLINT
CHAR	FLOAT	TIME
CLOB <sup>1</sup>	INTEGER	TIMESTAMP
DATE	GRAPHIC	VARCHAR
DECIMAL	LONGVARCHAR	VARGRAPHIC
DOUBLE	LONGVARGRAPHIC	

<sup>1</sup> CLOB can only be used as an OUT and INOUT parameter, and Net.Data interprets the size in bytes. For example, if you specify a variable to be OUT CLOB(20000), a CLOB of size 20K is to be used as an out parameter.

*Table 10. Supported Stored Procedure Data Types for Oracle*

BIGINT	LONG
CHAR	LONG RAW
DATE	NUMBER
DECIMAL	RAW
FLOAT	VARCHAR / VACHAR2
INTEGER	

**Important:** When Net.Data on Windows or Unix calls a stored procedure in DB2 on OS/390 and OS/400, the stored procedure on these operating systems must use the host variable type DOUBLE or FLOAT when retrieving DECIMAL data from the DB2 database. Using the host variable type DOUBLE or FLOAT will ensure that the returned data is in readable format.

## Calling a Stored Procedure

1. Define a function that initiates a call to the stored procedure.  

```
%FUNCTION (DTW_SQL) function_name()
```
2. (Optional) Specify any IN, INOUT, or OUT parameters for the stored procedure. For DB2 stored procedures, the parameter can include a table variable name for storing a result set in a Net.Data table (you only need to specify a Net.Data table if you want the result set stored in a Net.Data table).

```
%FUNCTION (DTW_SQL) function_name (IN datatype  
arg1, INOUT datatype arg2,  
OUT resultsetname...)
```

3. Use the CALL statement to identify the stored procedure name.  

```
CALL stored_procedure
```
4. For DB2: If the DB2 stored procedure is going to generate one result set, optionally specify a REPORT block to define how Net.Data displays the result set.

```
%REPORT [(resultsetname)] {  
...  
%}
```

Example:

```
%FUNCTION (DTW_SQL) mystoredproc (IN CHAR(30) arg1) {  
    CALL myproc  
    %REPORT (mytable){  
        ...  
        %ROW { ... %}  
        ...  
    %}  
%}
```

5. If the stored procedure is going to generate more than one result set:
  - Specify the result set names on the CALL statement.  

```
CALL stored_procedure[(resultsetname1[, resultsetname2, ...]) ]
```
  - Optionally specify one or more REPORT blocks to define how Net.Data displays the result sets.

```
%REPORT[(resultsetname1)] {  
...  
%}
```

Example:

```
%FUNCTION (DTW_SQL) mystoredproc (IN CHAR(30) arg1, OUT table1) {  
    CALL myproc (table1, table2)  
    %REPORT (table2) {  
        ...  
    %}
```

```

        %ROW { ... %}
        ...
    %}
%}

```

6. In addition to stored procedures, Oracle also provides stored functions. To call an Oracle stored function the Net.Data variable DTWORA\_RESULT must be used. After execution, DTWORA\_RESULT contains the return value of the stored function.

Example:

```

%FUNCTION (DTW_ORA) orastp (IN datatype arg1, OUT datatype arg2,...)
    returns (DTWORA_RESULT) {
    CALL stored_oracle_function
%}

```

### Passing Parameters

You can pass parameters to a stored procedure and you can have the stored procedure update the parameter values so that the new value is passed back to the Net.Data macro. The number and type of the parameters on the function parameter list must match the number and type defined for the stored procedure. For example, if a parameter on the parameter list defined for the stored procedure is INOUT, then the corresponding parameter on the function parameter list must be INOUT. If a parameter on the list defined for the stored procedure is of type CHAR(30), then the corresponding parameter on the function parameter list must also be CHAR(30).

**Example 1:** Passing a parameter value to the stored procedure

```

%FUNCTION (DTW_SQL) mystoredproc (IN CHAR(30) valuein) {
    CALL myproc
...

```

**Example 2:** Returning a value from a stored procedure

```

%FUNCTION (DTW_SQL) mystoredproc (OUT VARCHAR(9) retvalue) {
    CALL myproc
...

```

### Processing Result Sets from DB2 Stored Procedures

You can return one or more result sets from a stored procedure using the SQL or ODBC language environments. The result sets can be stored in Net.Data tables for further processing within your macro or processed using a REPORT block. If a stored procedure generates multiple result sets, you must associate a name with each result set generated by the stored procedure. This is done by specifying parameters on the CALL statement. The name you specify for a result set can then be associated with a REPORT block or a Net.Data table, enabling you to determine how each result set is processed by Net.Data. You can:

- Have the result processed in Net.Data's default report style by not defining a report block for the result set.

- Associate a result set with a REPORT block to apply your own report style. In the REPORT block, you can use Net.Data variables, text processing statements like HTML or JavaScript, or other functions to specify how the report data is displayed in the browser.
- Store the result sets in Net.Data tables when you want Net.Data to use the data later in the macro. For example, you can pass the Net.Data table to another function so that it can use the data for calculations and display the results based on those calculations.

See “Guidelines and Restrictions for Multiple REPORT Blocks” on page 131 for guidelines and restrictions when using multiple report blocks.

**To return a single result set and use default reporting:**

Use the following syntax:

```
%FUNCTION (DTW_SQL) function_name () {
    CALL stored_procedure
%}
```

For example:

```
%FUNCTION (DTW_SQL) mystoredproc() {
    CALL myproc
%}
```

**To return a single result set and specify a REPORT block:**

Use the following syntax:

```
%FUNCTION (DTW_SQL) function_name () {
    CALL stored_procedure [(resultsetname)]
    %REPORT [(resultsetname)] {
        ...
    %}
%}
```

**Example 1:**

```
%FUNCTION (DTW_SQL) mystoredproc () {
    CALL myproc
    %REPORT {
        ...
        %ROW { ... %}
        ...
    %}
%}
```

**Example 2:**

```
%FUNCTION (DTW_SQL) mystoredproc () {
    CALL myproc (mytable1)
    %REPORT (mytable1) {
```

```

...
%ROW { ... %}
...
%}
%}

```

***To store a single result set in a Net.Data table for further processing:***

Use the following syntax:

```

%FUNCTION (DTW_SQL) function_name (OUT tablename) {
    CALL stored_procedure [(resultsetname)]
%}

```

For example:

```

%DEFINE DTW_DEFAULT_REPORT = "NO"

%FUNCTION (DTW_SQL) mystoredproc (OUT mytable1) {
    CALL myproc
%}

```

Note that DTW\_DEFAULT\_REPORT is set to NO so that a default report is not generated for the result set.

***To return multiple result sets and display them using default report formatting:***

Use the following syntax:

```

%FUNCTION (DTW_SQL) function_name () {
    CALL stored_procedure [(resultsetname1, resultsetname2, ...)]
%}

```

Where no report block is specified.

For example:

```

%DEFINE DTW_DEFAULT_REPORT = "YES"
%FUNCTION (DTW_SQL) mystoredproc () {
    CALL myproc
%}

```

***To return multiple result sets and have the result sets stored in Net.Data tables for further processing:***

Use the following syntax:

```

%FUNCTION (DTW_SQL) function_name (OUT (resultsetname1, resultsetname2, ...)) {
    CALL stored_procedure (resultsetname1, resultsetname2, ...)
%}

```

For example:

```

%DEFINE DTW_DEFAULT_REPORT = "N0"

%FUNCTION (DTW_SQL) mystoredproc (OUT mytable1, mytable2) {
    CALL myproc (mytable1, mytable2)
%}

```

Note that DTW\_DEFAULT\_REPORT is set to N0 so that a default report is not generated for the result sets.

***To return multiple result sets and specify REPORT blocks for display processing:***

Each result set is associated with its one or more REPORT blocks. Use the following syntax:

```

%FUNCTION (DTW_SQL) function_name (, ...) {
    CALL stored_procedure (resultsetname1, resultsetname2, ...)
    %REPORT (resultsetname1)
        ...
        %ROW { ... %}
        ...
    %}
    %REPORT (resultsetname2)
        ...
        %ROW { ... %}
        ...
    %}
...
%}

```

For example:

```

%FUNCTION (DTW_SQL) mystoredproc () {
    CALL myproc (mytable1, mytable2)

    %REPORT(mytable1) {
        ...
        %ROW { ... %}
        ...
    %}

    %REPORT(mytable2) {
        ...
        %ROW { ... %}
        ...
    %}
%}

```

***To return multiple result sets and specify different display or processing options for each result set:***

You can specify different processing options for each result set using unique parameter names. **Example 1:**

```
%FUNCTION (DTW_SQL) mystoredproc (OUT mytable2) {
    CALL myproc (mytable1, mytable2, mytable3)

    %REPORT(mytable1) {
        ...
        %ROW { ... %}
        ...
    %}
%}
```

The result set *mytable1* is processed by the corresponding REPORT block and is displayed as specified by the macro writer. The result set *mytable2* is stored in the Net.Data table *mytable2* and can now be used for further processing, such as being passed to another function. The result set *mytable3* is displayed using Net.Data's default report format because no REPORT block was specified for it.

### Example 2:

```
%FUNCTION(DTW_SQL) mystoredproc(OUT mytable4, OUT mytable3) {
    CALL myproc (mytable1, mytable2, mytable3, mytable4)
    %REPORT(mytable2) {
        ...
        %ROW { ... %}
        ...
    %}
    %REPORT(mytable1) {
        ...
        %ROW { ... %}
        ...
    %}
    %REPORT(mytable4) {
        ...
        %ROW { ... %}
        ...
    %}
%}
```

The result sets *mytable2*, *mytable1*, and *mytable4* are processed by their corresponding REPORT blocks, in that order, and are displayed as specified. The result sets *mytable4* and *mytable3* are stored into table variables for further processing. The result set *mytable3* will also be displayed using Net.Data's default report format after the three REPORT blocks are done processing.

## Encoding DataLink URLs in Result Sets

The DataLink data type is one of the basic building blocks for extending the types of data that can be stored in database files. With DataLink, the actual



data stored in the column is only a pointer to the file. This file can be any type of file; an image file, a voice recording, or a text file. DataLinks store a URL to resolve the location of the file.

The DATALINK data type requires the use of DataLink File Manager. For more information about the DataLink File Manager, see the DataLinks documentation for your operating system. Before you use the DATALINK data type, you must ensure that the Web server has access to the file system managed by the DB2 File Manager Server.

When a SQL query returns a result set with DataLinks, and the DataLink column is created with FILE LINK CONTROL with READ PERMISSION DB DataLink options, the file paths in the DataLink column contains an access token. DB2 uses the access token to authenticate access to the file. Without this access token, all attempts to access the file fail with an authority violation. However, the access token might include characters that are not usable in a URL to be returned to a browser, such as the semi-colon (;) character. For example:

```
/datalink/pics/UN1B;0YPVKG346KEBE;baibien.jpg
```

The URL is not a valid because it contains semi-colon (;) characters. To make the URL valid, the semi-colons must be encoded using the Net.Data built-in function DTW\_URLESCSEQ. However, some string manipulation must be done before applying this function because this function encodes slashes (/), as well.

You can write a Net.Data MACRO\_FUNCTION to automate the string manipulation and use the DTW\_URLESCSEQ function. Use this technique in every macro that retrieves data from a DATALINK data type column.

**Example 1:** A MACRO\_FUNCTION that automates the encoding of URLs returned from DB2 UDB

```
%{ TO DO: Apply DTW_URLESCSEQ to a DATALINK URL to make it a valid URL.
  IN: DATALINK URL from DB2 File Manager column.
  RETURN: The URL with token portion is URL encoded
%}
%MACRO_FUNCTION encodeDataLink(in DLURL) {
  @DTW_rCONCAT( @DTW_rDELSTR( DLURL,
    @DTW_rADD(@DTW_rLASTPOS("/", DLURL), "1" ) ),
    @DTW_rURLESCSEQ( @DTW_rSUBSTR(DLURL,
    @DTW_rADD( @DTW_rLASTPOS("/", DLURL), "1" ) ) ) )
%}
```

After using this MACRO\_FUNCTION, the URL is encoded properly and the file specified in the DATALINK column can be referenced on any Web browser.

**Example 2:** A Net.Data macro specifying the SQL query that returns the DATALINK URL

```
%FUNCTION(DTW_SQL)myQuery(){
  select name, DLURLCOMPLETE(picture) from myTable where name like '%river%'
  %REPORT{
    %ROW{
      <p> $(V1) <br />
      Before Encoding: $(V2) <br />
      After Encoding: @encodeDataLink($(V2)) <br />
      Make HREF: <a href="@encodeDataLink($(V2))"> click here </a> <br /> <p>
    }
  }
}
```

Note that a DataLink File Manager functions is used. The function `dlurlcomplete` returns a full URL.

## Relational Database Language Environment Examples

The following examples show how you can call the relational database language environments from your macros:

### ODBC

The following example defines and calls multiple function for the ODBC language environment.

```
%DEFINE {
  DATABASE="qesq1"
  SHOWSQL="YES"
  table="int_null"
  LOGIN="netdata1"
  PASSWORD="ibmdb2"%}

%function(dtw_odbc) sql1() {
  create table int_null (int1 int, int2 int)
}%}

%function(dtw_odbc) sql2() {
  insert into $(table) (int1) values (111)
}%}

%function(dtw_odbc) sql3() {
  insert into $(table) (int2) values (222)
}%}

%function(dtw_odbc) sql4() {
  select * from $(table)
}%}

%function(dtw_odbc) sql5() {
  drop table $(table)
}%}
```

```

%HTML(REPORT) {
@sq11()
@sq12()
@sq13()
@sq14()
%}

```

**Oracle** The following example shows a macro with a DTW\_ORA function definition that queries the Oracle database, `udatabase`, using a variable reference to determine the database table to be queried. The `FUNCTION` block also contains a `MESSAGE` block that handles error conditions. When `Net.Data` processes the macro, it displays a default report at the browser.

```

%DEFINE {
  LOGIN="ulogin"
  PASSWORD="upassword"
  DATABASE=""
  table= "utable"
%}

%FUNCTION(DTW_ORA) myQuery(){
select ename,job,empno,hiredate,sal,deptno from $(table) order by ename
%}
%MESSAGE{
100 : "<b>WARNING</b>:"
      No employee were found that met your search criteria.<p>"
      : continue
%}

%HTML (REPORT) {
@myQuery()
%}

```

## SQL

The following example shows a macro with a `DTW_SQL` function definition that calls an SQL stored procedure. It has three parameters of different data types. The `DTW_SQL` language environment passes each parameter to the stored procedure in accordance with the data type of the parameter. When the stored procedure completes processing, output parameters are returned and `Net.Data` updates the variables accordingly.

```

%{*****
      DEFINE BLOCK
*****%}
%DEFINE {
  MACRO_NAME      = "TEST ALL TYPES"
  DTW_HTML_TABLE = "YES"
  parm1           = "1"           %{SMALLINT      %}
  parm2           = "11"          %{INT         %}

```

```

parm3          = "1.1"          %{DECIMAL (2,1) %}
%}

%FUNCTION(DTW_SQL)  myProc
  (INOUT SMALLINT  parm1,
   INOUT INT       parm2,
   INOUT DECIMAL(2,1)  parm3){
CALL TESTTYPE
%}
%HTML(report) {
<head>
<title>Net.Data : SQL Stored Procedure: Example '$(MACRO_NAME)'. </title>
</head>
<body bgcolor="#bbffff" text="#000000" link="#000000">
<p>
Calling the function to create the stored procedure.
<p></p>
  @CRTPROC()
<hr/>
<h2>
Values of the INOUT parameters
prior to calling the stored procedure:
</h2>
<b>parm1 (SMALLINT)<p></b>
$(parm1)<br />
<b>parm2 (INT)</b>
$(parm2)<br />
<b>parm3 (DECIMAL)</b>
$(parm3)
<hr/>
<h2>
Calling the function that executes the stored procedure.
</h2>
<p>
  @myProc(parm1,parm2,parm3)
</p><hr/>
<h2>
Values of the INOUT parameters after
calling the stored procedure:<p>
</h2>
<p><b>parm1 (SMALLINT)</b><br />
$(parm1)<br />
<b>parm2 (INT)</b>
$(parm2)<br />
<b>parm3 (DECIMAL)</b>
$(parm3)
</p></body>
%}

```

---

## Web Registry Language Environment

The Net.Data Web registry provides persistent storage for application-related data. A Web registry can be used to store configuration information and other data that can be accessed dynamically at run time by Web-based applications. You can access Web registries only through Net.Data macros using Net.Data and the Web registry built-in support and from CGI programs written for this purpose. The Web registry is available on a subset of operating systems. See *Net.Data Reference* for description and syntax of the Web registry built-in function, as well as list of operating systems that support the language environment.

Standard Web page development requires that URLs be placed directly in the HTML source for the page. This makes changing links difficult. The static nature also limits the type of links that can be easily placed on a Web page. Using a Web registry to store application-related data, for example URLs, can help in the creation of HTML pages with dynamically set links.

Information can be stored and maintained in a registry by application developers and Web administrators who have write access to the registry. Applications retrieve the information from their associated registries at run time. This facilitates the design of flexible applications and also allows movement of applications and servers. You can use Net.Data macros to create HTML pages using dynamically set links.

Information is stored in a Web registry in the form of registry entries. Each registry entry consists of a pair of character strings: a RegistryVariable string and a corresponding RegistryData string. Any information that can be represented by a pair of strings can be stored as a registry entry. Net.Data uses the variable string as a search key to locate and retrieve specific entries from a registry.

Table 11 displays a sample Web registry:

*Table 11. Sample Web Registry*

CompanyName	WorldConnect
Server	ftp.einet.net
JohnDoe/foreground	Green
CompanyURL/IBM Corp.	http://www.ibm.com
CompanyURL/Sun Microsystems Corp.	http://www.sun.com
CompanyURL/Digital Equipment Corp.	http://www.dec.com
JaneDoe/Home_page	http://jane.info.net

Reasons to consider using a Web registry:

- You can use a Web registry to store aliases for servers and URLs, facilitating the relocation of applications and servers.
- Application developers can ship their Web-based applications with data, such as URLs, predefined in the registry. The end user can modify the registry data to change the behavior of the application.
- A Web registry can be used to perform URL searches based on product name, national language, manufacturer, and so on.

Indexed entries in the Web Registry are entries whose RegistryVariable strings have an additional Index string appended to them, using the following syntax:

RegistryVariable/Index

The user provides the value of the index string in a separate parameter to a built-in function designed to work with indexed entries. Multiple indexed registry entries can have the same RegistryVariable string value, but they can maintain their uniqueness by having different Index string values.

*Table 12. Sample Indexed Web Registry*

Smith/Company_URL	http://www.ibm.link.ibm.com
Smith/Home_page	http://www.advantis.com

Even though the above two indexed entries have the same RegistryVariable string value `Smith`, the index string is different in each case. They are treated as two distinct entries by the Web registry functions.

## Configuring the Web Registry Language Environment

Verify that the following configuration statement is in the initialization file, on one line:

```
ENVIRONMENT (DTW_WEBREG) DTWWEB (OUT RETURN_CODE )
```

See “Environment Configuration Statements” on page 26 to learn more about the Net.Data initialization file and language environment ENVIRONMENT statements.

## Calling Web Registry Built-in Functions

Call a Web Registry function as you would any other function. Use a DEFINE statement to define as variables any of the parameters that you want to pass. For example:

```
%DEFINE {
    name = "smith"
%}
```

Then use a function call statement to invoke the function; for example:

```
@DTWR_ADDENTRY("URLLIST", name, "http://www.ibm.com/software/",  
"WORK_URL"
```

## Example

The following example creates a Web registry and adds entries. It then displays a report containing the entries.

```
%DEFINE {  
  RegTable = %TABLE(ALL)  
%}  
  
%MESSAGE {  
  default:"<p>Function Error: Return code: $(RETURN_CODE)." :continue  
%}  
  
%FUNCTION(DTW_WEBREG) ListTable(INOUT RegTable) {  
%}  
  
%HTML(report) {  
  @DTWR_CREATEREG("MYREG")  
  @DTWR_ADDENTRY("MYREG", "Dept. 1", "Payroll")  
  @DTWR_ADDENTRY("MYREG", "Dept. 2", "Technical Support")  
  @DTWR_ADDENTRY("MYREG", "Dept. 3", "Research")  
  @DTWR_LISTREG("MYREG", RegTable)  
  
  <p>Report:<br />  
  @ListTable(RegTable)  
  
%}
```

---

## Programming Language Environments

Net.Data provides the following language environments for you to use when calling external programs:

- “Java Application Language Environment”
- “Perl Language Environment” on page 167
- “REXX Language Environment” on page 171
- “System Language Environment” on page 177

**Access Rights:** Ensure that the user ID under which Net.Data executes has access rights to execute programs, including any objects that the programs might access. See “Granting Access Rights to Files Accessed by Net.Data” on page 59 for more information.

### Java Application Language Environment

Net.Data supports your existing Java applications with the Java language environment. With support for Java applets and Java methods (or applications), you can access DB2 through the Java Database Connectivity (JDBC\*\*) API.

## Configuring the Java Language Environment

To use the Java language environment, you need to verify the Net.Data initialization settings and set up the language environment.

Verify that a statement like the following configuration statement is in the initialization file, on one line:

```
ENVIRONMENT (DTW_JAVAPPS) /opt/IBMNetData/lib/libdtwjava.so ( OUT RETURN_CODE )
  {% CLIETTE "DTW_JAVAPPS" %}
```

In this example, the CLIETTE string at the end of the ENVIRONMENT entry is commented out. When the CLIETTE string is not commented out, Net.Data tries to call the Java application through Net.Data Live Connection. Using Net.Data Live Connection is mandatory when you run Net.Data with an interface other than CGI and FCGI. If the CLIETTE string is *not* commented out and Net.Data Live Connection is *not* running, Net.Data tries to execute the Java application directly. However, if you run Net.Data with an interface other than CGI and FCGI, this can cause unpredictable behavior.

See “Environment Configuration Statements” on page 26 to learn more about the Net.Data initialization file and language environment ENVIRONMENT statements.

**Important:** See “Setting up the Java Language Environment with Cliette” on page 30 to learn how to set up the Java language environment if you want to call Java applications through Live Connection.

## Calling Java Functions

With Java language environment, you can issue Java function calls from the Net.Data macro with Net.Data strings used as parameters. These invoked Java function calls can return a string.

Net.Data provides two methods to call Java functions:

1. Net.Data can start the Java application directly by loading the Java language environment into the Net.Data process.

This is the simplest method in terms of setup and configuration. It is recommended if you run Net.Data through CGI or FCGI. This method is available on Windows, AIX, Linux, and Solaris.

2. Net.Data connects to the Java language environment through Net.Data Live Connection.

This method is recommended when you run Net.Data as Web server API. The Java application runs as a separate process from Live Connection and is “shielded” from potential interference with other Java processing taking place. This method is available on Windows, OS/2, and AIX.

The process of setting up Net.Data to call Java functions is dependant on the method you utilize.



**Calling Java Functions Through Loading the Java Application:** To call Java functions through loading the Java application:

1. Write your Java functions and put the source code into the Net.Data provided Java function sample file `UserFunctions.java`.
2. Add the `gnu.regex-1.0.8.jar` file to your CLASSPATH setting. For example in AIX, add the path:

```
/opt/IBMNetData/bkends/javaapps/gnu.regex-1.0.8.jar
```

The `gnu.regex-1.0.8.jar` file ships with Net.Data.

3. Create the Java class files:
  - a. Execute the batch file `rebuild` in the directory containing file `UserFunctions.java`.
  - b. Upon successful completion, `rebuild` generates two Java class files, `dtw_getsignature.class` and `dtw_userfunction.class`.
4. Place the Java class files `dtw_getsignature.class` and `dtw_userfunction.class` in a directory where the Net.Data Java language environment can find it. Typically this is a directory specified in the CLASSPATH setting.
5. Run the Net.Data macro that invokes the Java language environment. Be sure that the Java Application language environment entry in the Net.Data configuration file does not have the cliette string `CLIETTE "DTW_JAVAPPS"`, or that this cliette string is commented out.

**Note:** Follow these steps every time your Java function source code changes. This method is available for Windows, AIX, Linux, and Solaris.

**Calling Java Functions through Net.Data Live Connection:** To call Java functions through Live Connection:

1. Write your Java functions.
2. Create a Net.Data cliette for all your Java functions.  
Net.Data cliettes launch the Java Virtual Machine where the Java functions are running.
3. Define a cliette on the Java ENVIRONMENT statement in Live Connection configuration file.  
Each time you introduce new Java functions, you must recreate the Java cliette.
4. Start Connection Manager.
5. Run the Net.Data macro that invokes the Java language environment.

*Defining the Java Language Environment Cliette:* Modify the sample file, `makeClas.bat`, or create a new `.bat` file to generate a Net.Data cliette class,

called `dtw_samp.class`, for all your Java functions. The following example shows how the batch file, `CreateServer`, processes three Java functions:

```
rem Batch file to create dtw_samp for Net.Data
java CreateServer dtw_samp.java UserFunctions.java myfile.java
javac dtw_samp.java
```

The batch file processes the following files, along with the Net.Data-supplied stub file called `Stub.java` to create `dtw_samp.class`.

- `dtw_samp.java`
- `UserFunctions.java`
- `myfile.java`

**Creating the Java Function:** Modify the Java function sample file `UserFunctions.java` with your own Java functions:

```
=====UserFuctions.java=====
import mypackage.*
public String myfctcall(...parameters from macro...)
{
    return ( mypackage.mymethod(...parameters...));
}

public String lowlevelcall(...parameters...)
{
    string result;
    .....code using many functions of your package...
    return(result)
}
```

### Java Language Environment File Structure

Net.Data creates several directories during the Net.Data installation. These directories include the files you need to create your Java functions, define the cliette, and run the macro with the Java language environment:

- A sample Java function called `UserFunctions.java`.
- A sample file called `makeClas`. When run, this file creates a Net.Data cliette class for your Java function.
- A sample file called `launchjv` used by the Net.Data cliette to launch the Java Virtual Machine and run your Java function.
- A sample File called `rebuild` used by Net.Data to build your Java functions for direct execution through loading the Java language environment.

Table 13 on page 167 describes the directory and file names for the files on your operating system.

Table 13. The Files Used for Creating Java Functions

Operating System	File name	Directory
OS/2	UserFunctions.java	javaapps
	launchjv.com	connect
Windows NT	UserFunctions.java	javaclas
	makeClas.bat	javaclas
	launchjv.bat	connect
AIX	UserFunctions.java	javaapps
	launchjv	javaapps
	rebuild	javaapps
	gnu.regexp-1.0.8.jar	javaapps
Linux & Solaris	User Functions.java	javaapps
	rebuild	javaapps
	gnu.regexp-1.0.8.jar	javaapps

### Java Language Environment Example

After you have created the Java function, defined the cliette class or run the rebuild, and configured Net.Data, you can run the macro containing references to the Java function.

The following example macro demonstrates the function definition and the function call of a Java application function, `reverse_line()`.

```
%{ to call the sample }
%FUNCTION (DTW_JAVAPPS) reverse_line(str);

%HTML(report){
you should see the string "Hello World" in reverse.
@reverse_line("Hello World")
You should have the result of your function call.
%}
```

### Perl Language Environment

The Perl language environment can interpret inline Perl scripts that you specify in a FUNCTION block of the Net.Data macro, or it can process external Perl scripts that are stored in separate files on the server.

#### Configuring the Perl Language Environment

Verify that the following configuration statement is in the Net.Data initialization file, on one line:

```
ENVIRONMENT (DTW_PERL) DTWPERL ( OUT RETURN_CODE )
```

See “Environment Configuration Statements” on page 26 to learn more about the Net.Data initialization file and language environment ENVIRONMENT statements.

**Japanese users:** Some characters in the Japanese SJIS character set can be misinterpreted by Perl as control characters. There is an open source package called `jperl` that solves this problem. Download and install the package, then include the statement `use I18N::Japanese.pm` in the header of the Perl script.

### Calling External Perl Scripts

Calls to external Perl scripts are identified in a FUNCTION block by an EXEC statement, using the following syntax:

```
%EXEC{ perl_script_name [optional parameters] %}
```

**Required:** Ensure that *perl\_script\_name*, the Perl script name, is listed in a path specified for the EXEC\_PATH configuration variable in the Net.Data initialization file.

```
%FUNCTION(DTW_PERL) perl1() {  
%EXEC{ MyPerl.p1 %}  
%}
```

### Passing Parameters

There are two ways to pass information to a program that is invoked by the Perl (DTW\_PERL) language environment, directly and indirectly.

#### Directly

Pass parameters directly on the call to the Perl script. For example:

```
%DEFINE INPARAM1 = "SWITCH1"  
  
%FUNCTION(DTW_PERL) sys1() {  
%EXEC{  
    MyPerl.p1 $(INPARAM1) "literal string"  
%}  
%}
```

The Net.Data variable INPARAM1 is referenced and passed to the Perl script. The parameters are passed to the Perl script in the same way the parameters are passed to the Perl script when the Perl script is called from the command line. The parameters that are passed to the Perl script using this method are considered input type parameters. The parameters that are passed to the Perl script using this method are considered input parameters, and any modification to the values are not reflected back to Net.Data.

#### Indirectly

Pass parameters indirectly on the call to the Perl script using one of the following methods:

- Have Net.Data pass input parameters to the Perl script as environment variables. The Perl script can then retrieve the parameters through environment variables.
- Have the Perl script pass output parameters back to the language environment by writing data to a file whose name Net.Data has assigned to the environment variable DTWPIPE. The data that the perl script passes to Net.Data should have the following syntax:

```
name="value"
```

For multiple data items, separate each item with a new-line or blank character.

If a variable name has the same name as an OUT or INOUT parameter and uses the above syntax, the new value replaces the current value. If a variable name does not correspond to an OUT or INOUT parameter, Net.Data ignores it.

The following example shows how Net.Data passes variables from a macro.

```
%FUNCTION(DTW_PERL) today() RETURNS(result) {
    $date = 'date';
    chop $date;
    open(DTW, "> $ENV{DTWPIPE}") || die "Could not open: $!";
    print DTW "result = \"\$date\"\n";
%}
%HTML(INPUT) {
    @today()
%}
```

If the Perl script is in an external file called today.pl, the same function can be written as in the next example:

```
%FUNCTION(DTW_PERL) today() RETURNS(result) {
    %EXEC { today.pl %}
%}
```

You can pass Net.Data tables to a Perl script called by the Perl language environment. The Perl script accesses the values of a Net.Data macro table parameter by their Net.Data name. The column headings and field values are contained in variables identified with the table name and column number. For example, in the table myTable, the column headings are myTable\_N\_j, and the field values are myTable\_V\_i\_j, where *i* is the row number and *j* is the column number. The number of rows and columns for the table are myTable\_ROWS and myTable\_COLS.

## REPORT and MESSAGE Blocks in FUNCTION Blocks

REPORT and MESSAGE blocks are permitted as in any FUNCTION section. They are processed by Net.Data, not by the language environment. A Perl script can, however, write text to the standard output stream to be included as part of the Web page.

### Perl Language Environment Example

The following example shows how Net.Data generates a table by executing the external Perl script:

```
%define {
  c = %TABLE(20)
  rows = "5"
  columns = "5"
%}

%function(DTW_PERL) genTable(in rows, in columns, out table) {
  open(D2W,"> $ENV{DTWPIPE}");
  print "genTable begins ... ";

  $r = $ENV{ROWS};
  $c = $ENV{COLUMNS};
  print D2W "table_ROWS=\"$r\" ";
  print D2W "table_COLS=\"$c\" ";
  print "rows: $r ";

  print "columns: $c";
  for ($j=1; $j<=$c; $j++)
  {
    print D2W "table_N_$j=\"COL$j\" ";
  }
  for ($i=1; $i<=$r; $i++)
  {
    for ($j=1; $j<=$c; $j++)
    {
      print D2W "table_V_$i","_","$j=\"\" $i $j \"\" ";
    }
  }
  close(D2W);
%}

%message{
  default: "genTable: Unexpected Error"
%}

%}

%HTML(REPORT) {
  @genTable(rows, columns, c)
  return code is $(RETURN_CODE)
%}
```

Results: genTable generates:

```

rows: 5 columns: 5
  COL1 | COL2 | COL3 | COL4 | COL5 |
-----|-----|-----|-----|-----|
[ 1 1 ] | [ 1 2 ] | [ 1 3 ] | [ 1 4 ] | [ 1 5 ] |
-----|-----|-----|-----|-----|
[ 2 1 ] | [ 2 2 ] | [ 2 3 ] | [ 2 4 ] | [ 2 5 ] |
-----|-----|-----|-----|-----|
[ 3 1 ] | [ 3 2 ] | [ 3 3 ] | [ 3 4 ] | [ 3 5 ] |
-----|-----|-----|-----|-----|
[ 4 1 ] | [ 4 2 ] | [ 4 3 ] | [ 4 4 ] | [ 4 5 ] |
-----|-----|-----|-----|-----|
[ 5 1 ] | [ 5 2 ] | [ 5 3 ] | [ 5 4 ] | [ 5 5 ] |
-----|-----|-----|-----|-----|
return code is 0

```

## REXX Language Environment

The REXX language environment allows you to run REXX programs written to run in the DTW\_REXX environment. The Net.Data REXX Language Environment provides controls that allow REXX programs to easily return large amounts of data.

Net.Data also provides support for the REXX SAY statement that directs the output to browser regardless of what Web server environment you use for Net.Data. If you run native REXX using the Web server FastCGI, GWAPI, or Servlet configuration, the output from REXX SAY statements are routed to the Web servers log file instead of the browser. This is not true for REXX programs that are written to run in the DTW\_REXX environment.

**Support for Variables:** To allow REXX programs to easily return large amounts of data, Net.Data automatically adds code to the beginning of the REXX program and appends code to the end of the REXX program. This code is designed to manipulate variables that were provided on the DTW\_REXX function statement.

**Support for REXX SAY Statements (FastCGI, GWAPI, and SERVLET environments):** REXX SAY statements are automatically converted to REXX assignment statements by Net.Data prior to executing the REXX program. Net.Data automatically appends code to the REXX program that is designed to direct the output from the original REXX SAY statements to the browser. Use of REXX subroutines and functions: Since Net.Data adds code to the front of the REXX program and appends code to the end of the REXX program, the main REXX routine must end with the last statement of the REXX program. If you use REXX subroutines or functions you must insure that the last statement of the REXX program is associated with the main REXX routine. The following is an example of using a subroutine and function in a REXX program that is written to run in the DTW\_REXX environment:

```

%function(DTW_REXX) genData(out s1,s2) {
    call subrtn1
    s2=funrtn1()
}

```

```

        signal rexxEnd /* Go to end of Program */
subrtn1: PROCEDURE EXPOSE s1
    string1 = "data for s1"
    return 0
funrtn1: PROCEDURE
    retvar = "data for s2"
    return retvar
rexxEnd:      /* End of Main Program */
    return 0
%}
%HTML (Report) {

    @genData(a,c)

    Value for s1: $(a)

    Value for s2: $(c)
%}

```

**Use of REXX EXIT and RETURN statements:** Net.Data automatically appends code to REXX programs that provide values for output variables and directs output from SAY statements to the browser. If the REXX program issues a RETURN from the main routine or issues an EXIT statement anywhere but the last statement of the REXX program, the code that was appended by Net.Data to the REXX program will not be executed. This results in the lost of output variables and output from SAY statements. If you must exit a REXX program before reaching the last statement, you should branch to the last statement in the REXX program that normally exits. If you use the RETURN or EXIT statement to end the main REXX program, it must be the last statement in the REXX program. This includes REXX comment statements. For example:

```

%function(DTW_REXX) genData(out s1,s2) {
.....
If S2 < 0 Then signal rexxEnd
.....
.....
rexxEnd:
/* This comment must be before the following
RETURN statement */
return 0
%}
%HTML (Report) {
@genData(a,c)
.....
%}

```

**Invoking external REXX programs from a DTW\_REXX function:** You can invoke a REXX program from a DTW\_REXX function using the Net.Data %EXEC statement or from a REXX program using methods provided by REXX.



When invoking an external REXX program using the `Net.Data %EXEC` statement, `Net.Data` automatically adds code to the beginning of the REXX program and appends code to the end of the REXX program to handle Output variables and direct output from REXX `SAY` statements to the browser.

When you use methods provided by REXX to invoke a REXX program, `Net.Data` does not receive control and doesn't add code to the REXX program. The REXX program being invoked must pass output back to the calling REXX program using standard REXX conventions. When running in `GWAPI` or `SERVLET` environments, Output from REXX `SAY` statements are sent to the Web servers log file.

### Configuring the REXX Language Environment

To use the REXX language environment, you need to verify the `Net.Data` initialization settings and set up the language environment.

Verify that the following configuration statement is in the initialization file, on one line:

```
ENVIRONMENT (DTW_REXX)    DTWREXX    ( OUT RETURN_CODE )
```

See the *Net.Data Administration and Programming Guide* to learn more about the `Net.Data` initialization file and language environment `ENVIRONMENT` statements.

### Executing REXX Programs

With the REXX language environment you can execute both in-line REXX programs or external REXX programs. An in-line REXX program is a REXX program that has the source of the REXX program in the macro. An external REXX program has the source of the REXX program in an external file.

#### *To execute an in-line REXX program:*

Define a function that uses the REXX (`DTW_REXX`) language environment and contains the REXX code in the language environment-executable section of the function.

**Example:** A function that contains a in-line REXX program

```
%function(DTW_REXX) helloWorld() {  
    SAY 'Hello World'  
%}
```

#### *To run an external REXX program:*

Define a function that uses the REXX (`DTW_REXX`) language environment and includes a path to the REXX program that is to be run in an `EXEC` statement.

**Example:** A function that contains an EXEC statement pointing to a the external program

```
%function(DTW_REXX) externalHelloWorld() {  
%EXEC{ helloworld.cmd%}  
%}
```

**Required:** Ensure that the REXX file name is listed in a path specified for the EXEC\_PATH configuration variable in the Net.Data initialization file. See “EXEC\_PATH” on page 23 to learn how to define the EXEC\_PATH configuration variable.

### Passing Parameters to REXX programs

There are two ways to pass information to a REXX program that is invoked by the REXX (DTW\_REXX) language environment, directly and indirectly.

#### Directly

Pass parameters directly to an external REXX program using the %EXEC statement. For example:

```
%FUNCTION(DTW_REXX) rexx1() {  
%EXEC{CALL1.CMD $(INPARM) "literal string" %}  
%}
```

The Net.Data variable INPARM1 is referenced and passed to the external REXX program. The REXX program can reference the variable by using REXX PARSE ARG instruction. The parameters that are passed to the REXX program using this method are considered input parameters, and any modification to the values are not reflected back to Net.Data. (the parameters passed to the program can be used and manipulated by the program, but changes to the parameters are not reflected back to Net.Data).

#### Indirectly

Pass parameters indirectly, by way of the REXX program *variable pool*. When a REXX program is started, a space which contains information about all variables is created and maintained by the REXX interpreter. This space is called the variable pool.

When a REXX language environment (DTW\_REXX) function is called, any function parameters that are input (IN) or input/output (INOUT) are stored in the by the REXX language environment prior to executing the REXX program. When the REXX program is invoked, it can access these variables directly. Upon the successful completion of the REXX program, the DTW\_REXX language environment determines whether there are any output (OUT) or INOUT function parameters. If so, the language environment retrieves the value corresponding to the function parameter from the variable pool and updates the function parameter value with the new value. When

Net.Data receives control, it updates all OUT or INOUT parameters with the new values obtained from the REXX language environment. For example:

```
%DEFINE a = "3"
%DEFINE b = "0"
%FUNCTION(DTW_REXX) double_func(IN inp1, OUT outp1){
    outp1 = 2*inp1
%}

%HTML (Report) {
Value of b is $(b), @double_func(a, b) Value of b is $(b)
%}
```

In the above example, the call `@double_func` passes two parameters, *a* and *b*. The REXX function `double_func` doubles the first parameter and stores the result in the second parameter. When Net.Data invokes the macro, *b* has a value of 6.

You can pass Net.Data tables to a REXX program. A REXX program accesses the values of a Net.Data macro table parameter as REXX stem variables. To a REXX program, the column headings and field values are contained in variables identified with the table name and column number. For example, in the table `myTable`, the column headings are `myTable_V.j`, and the field values are `myTable_V.i.j`, where *i* is the row number and *j* is the column number. The number of rows in the table is `myTable_ROWS` and the number of columns in the table is `myTable_COLS`.

### Improving Performance for the AIX operating system:

If you have many calls to the REXX language environment on your AIX system, consider setting the `RXQUEUE_OWNER_PID` environment variable to 0. Macros that make many calls to the REXX language environment can easily spawn many processes, swamping system resources.

You can set the environment variable in one of three ways:

- In the macro by using the `DTW_SETENV` built-in function:  
`@DTW_rSETENV("RXQUEUE_OWNER_PID", "0")`
- In the AIX system environment file by inserting the following statement:  
`/etc/environment: RXQUEUE_OWNER_PID = 0`

This method affects the behavior of REXX for the whole machine.

- In the HTTP Web server environment file; for example, for the Domino Go Webserver, insert the following statement:  
`InheritEnv RXQUEUE_OWNER_PID = 0`

This method affects the behavior of REXX for the Web server.

## REXX Language Environment Example

The following example shows a macro that calls a REXX function to generate a Net.Data table that has two columns and three rows. Following the call to the REXX function, a built-in function, DTW\_TB\_TABLE(), is called to generate an HTML table that is sent back to the browser.

```
%DEFINE myTable = %TABLE
%DEFINE DTW_DEFAULT_REPORT = "NO"

%FUNCTION(DTW_REXX) genTable(out out_table) {
    out_table_ROWS = 3
    out_table_COLS = 2

    /* Set Column Headings */
    do j=1 to out_table_COLS
        out_table_N.j = 'COL'j
    end

    /* Set the fields in the row */
    do i = 1 to out_table_ROWS
        do j = 1 to out_table_COLS
            out_table_V.i.j = '[' i j ']'
        end
    end
end
%}

%HTML (Report) {
    @genTable(myTable)
    @DTW_TB_TABLE(myTable)
%}
```

Results:

```
<table>
  <tr>
    <th>COL1</th>
    <th>COL2</th>
  </tr>
  <tr>
    <td>[1 1]</td>
    <td>[1 2],</td>
  </tr>
  <tr>
    <td>[2 1]</td>
    <td>[2 2],</td>
  </tr>
  <tr>
    <td>[3 1]</td>
    <td>[3 2],</td>
  </tr>
</table>
```

## System Language Environment

The System language environment supports executing commands and calling external programs.

### Configuring the System Language Environment

Add the following configuration statement to the initialization file, on one line:

```
ENVIRONMENT (DTW_SYSTEM) DTWSYS ( OUT RETURN_CODE )
```

See the *Net.Data Administration and Programming Guide* to learn more about the Net.Data initialization file and language environment ENVIRONMENT statements.

### Issuing Commands and Calling Programs

To issue a command, define a function that uses the System (DTW\_SYSTEM) language environment that includes a path to the command to be issued in an EXEC statement. For example:

```
%FUNCTION(DTW_SYSTEM) sys1() {  
    %EXEC { ^ADDLIBLE.CMD %}  
%}
```

You can shorten the path to executable objects if you use the EXEC\_PATH configuration variable to define paths to directories that contain the objects (such as, commands and programs). See “EXEC\_PATH” on page 23 to learn how to define the EXEC\_PATH configuration variable.

#### Example 1: Calls a program

```
%FUNCTION(DTW_SYSTEM) sys3() {  
    %EXEC {MYPGM.EXE %}  
%}
```

### Passing Parameters to Programs

There are two ways to pass information to a program that is invoked by the System (DTW\_SYSTEM) language environment, directly and indirectly.

#### Directly

Pass parameters directly on the call to the program. For example:

```
%DEFINE INPARAM1 = "SWITCH1"  
  
%FUNCTION(DTW_SYSTEM) sys1() {  
    %EXEC{  
        CALL1.CMD $(INPARAM1) "literal string"  
    %}  
%}
```

The Net.Data variable INPARAM1 is referenced and passed to the program. The parameters are passed to the program in the same way the parameters are passed to the program when the program is called

from the command line. The parameters that are passed to the program using this method are considered input parameters, and any modification to the values are not reflected back to Net.Data (the parameters passed to the program can be used and manipulated by the program, but changes to the parameters are not reflected back to Net.Data).

### Indirectly

The System language environment cannot directly pass or retrieve Net.Data variables, so they are made available to programs in the following manner:

- Net.Data passes input parameters to the program as environment variables. The program can then retrieve the parameters through environment variables.
- The program passes output parameters back to the language environment by writing to a named pipe whose name Net.Data passes in the environment variable, DTWPIPE. Use the following syntax to write data to the named pipe:

```
name="value"
```

For multiple data items, separate each item with a new-line or blank character.

If a variable name has the same name as an output parameter and uses the above syntax, the new value replaces the current value. If a variable name does not correspond to an output parameter, Net.Data ignores it.

The following example shows how Net.Data passes variables from a macro.

```
%FUNCTION(DTW_SYSTEM) sys1 (IN P1, OUT P2, P3) {  
  %EXEC {  
    UPDPGM  
  }  
%}
```

You can pass Net.Data tables to a program called by the System language environment. The program accesses the values of a Net.Data macro table parameter by their Net.Data name. The column headings and field values are contained in variables identified with the table name and column number. For example, in the table myTable, the column headings are myTable\_N\_j, and the field values are myTable\_V\_i\_j, where *i* is the row number and *j* is the column number. The number of rows and columns for the table are myTable\_ROWS and myTable\_COLS.

## System Language Environment Example

The following example shows a macro that contains a function definition with three parameters, P1, P2, and P3. P1 is an input (IN) parameter and P2 and P3 are output (OUT) parameters. The function invokes a program, UPDPM, which updates the parameter P2 with the value of P1 and sets P3 to a character string. Prior to processing the statement in the %EXEC block, the DTW\_SYSTEM language environment stores P1 and the corresponding value in the environment space.

```
%DEFINE {
  MYPARAM2 = "ValueOfParm2"
  MYPARAM3 = "ValueOfParm3"
%}
%FUNCTION(DTW_SYSTEM) sys1 (IN P1, OUT P2, P3) {
  %EXEC {
    UPDPM
  %}
%}

%HTML(upd1) {
<p>
  Passing data to a program. The current value
  of MYPARAM2 is "$(MYPARAM2)", and the current value of MYPARAM3 is
  "$(MYPARAM3)". Now we invoke the Web macro function.
<p>
  @sys1("ValueOfParm1", MYPARAM2, MYPARAM3)

  <p>
  After the function call, the value of MYPARAM2 is "$(MYPARAM2)",
  and the value of MYPARAM3 is "$(MYPARAM3)".
<p>
%}
```





---

## Chapter 7. Improving Performance

Improving performance is an important part of tuning your system. This chapter discusses strategies for improving the performance of Net.Data. The following topics are discussed:

- Using the web Server APIs
- “Managing Connections” on page 182
- “Net.Data Caching” on page 186
- “Setting the Error Log Level” on page 210
- “Optimizing the Language Environments” on page 210

In addition, ensure that your Web server has been properly tuned. The performance of your Web server has a direct effect on response time, independently of how fast Net.Data processes a macro or direct request.

---

### Using the Web Server APIs

You can improve performance by invoking Net.Data with a Web server API, such as APAPI, instead of CGI. When Net.Data executes using a Web server API, it executes as a thread within the Web server’s process. The Web server’s process is multi-threaded, creating an environment in which multiple Net.Data requests can be processed concurrently. These requests are processed concurrently, within the same address space, eliminating the overhead of invoking Net.Data as a CGI process.

**Consideration:** Using a Web server API provides improved performance, without application isolation. Because Net.Data runs in a multi-thread environment problems can occur with the Web server which can potentially bring it down. For example, user-written language environment errors, improper invocations, or even database outages. When deciding whether or not to use one of the Web server APIs, you should determine if application performance or application isolation is a higher priority.

---

### Using FastCGI

FastCGI provides improved performance with the application isolation of CGI. You can use Net.Data with FastCGI on all Web servers that support FastCGI. For more information about configuring Fast CGI, see “Managing Connections” on page 182.

You can tune FastCGI to run the appropriate amount of processes in order to handle the number of incoming requests. For example, to handle 100 requests per second with each request taking one half of a second to process, you should set the NumProcesses directive to 50 in the FastCGI configuration file.

FastCGI is supported in all LEs; however, with Oracle and ODBC, Live Connection is required.

*To tune the number of simultaneous processes:*

1. Open the configuration file where the configuration parameter for processes is defined.  
For Apache and IBM HTTP this is the httpd.conf file.
2. Change the configuration parameter values that specifies the number of processes:
  - For Apache: Process=num.
  - For ISC: NumProcess=num.

Where *num* is the number of processes.

---

## Managing Connections

Net.Data provides a component called Live Connection to manage database and Java virtual machine connections. Live Connection maintains persistent connections to improve performance. Some Net.Data actions require a large start-up time. For example, before a database query can be issued, the process must identify itself to the DBMS and connect to the database. This is often a significant portion of the processing time needed for Net.Data macros that access a database. Because of the way CGI programs operate, these start-up costs are paid on every request to the Web server. Net.Data provides Live Connection on the OS/2, Windows NT, and AIX, Solaris, and Linux operating systems to maintain persistent connections.

The following sections describe Live Connection.

- “About Live Connection”
- “Live Connection Advantages” on page 183
- “Should I Use Live Connection?” on page 184
- “Starting the Connection Manager” on page 184
- “Net.Data and Live Connection Process Flow” on page 185

### About Live Connection

Live Connection can dramatically improve performance by eliminating start-up overhead. The savings come from continuously running one or more processes that perform the start up functions. These processes then wait to

service requests. You can run Live Connection if you use Net.Data as a CGI or FastCGI program, or as a Web server API plug-in.

Live Connection consists of Connection Manager and cliettes. *Cliettes* are processes that the Connection Manager starts, and stay active while the server is running. Cliettes process data and communicate with Net.Data language environments that you specify in the initialization file with the keyword CLINETTE. Each type of cliette handles a specific language environment function, such as the DB2 cliette, which connects to the DB2 database and sets up operations to perform SQL calls before any Net.Data macros are processed by Net.Data. The executable file is named in the Live Connection configuration file, dtwcm.cnf. Figure 25 shows the interaction between Live Connection, the macro, and the language environments.

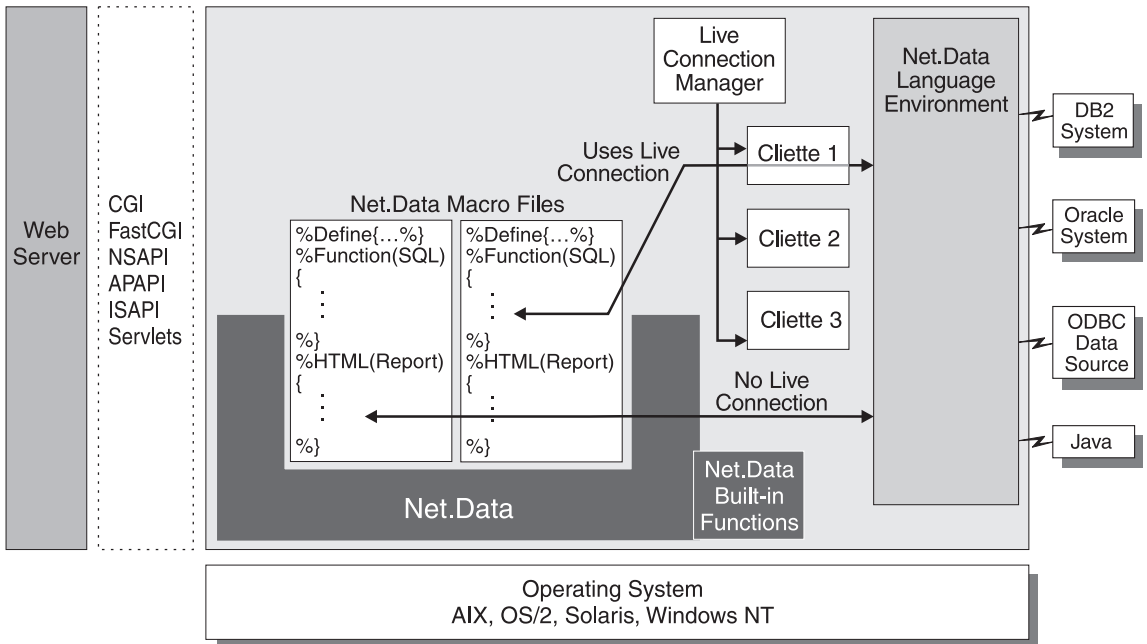


Figure 25. Live Connection with Cliettes

The following sections describe Live Connection in more detail. To learn how to configure Live Connection, see “Configuring Live Connection” on page 33.

## Live Connection Advantages

The main advantages to using Live Connection are:

- **Improved performance**

Reusing connections is more efficient than making new connections.

Generally, if you request small SQL statements (for example, simple queries

on a database with fewer than 100 000 rows), or if your database connection is difficult (for example, remote servers), the connect time is significant.

- **Multiple database access**

Live Connection enables one Net.Data macro connection to multiple databases at the same time. This is possible because each database has unique clientnames, and therefore Net.Data simply communicates with multiple clientnames.

## Should I Use Live Connection?

You can use Live Connection in CGI, FastCGI, or API mode to communicate with your database or with the Java Virtual Machine. In addition, you might benefit from Live Connection if your application requires data from multiple databases.

Live Connection, used together with an API plug-in, improves performance for many systems, depending on their load and configuration. You should experiment with your own system to determine the configuration that works best for you.

Many applications can improve performance without using Live Connection by using the `ACTIVATE DATABASE` command to save time establishing database connections. See your database's documentation for details on the command your database uses. Also check your operating system's documentation to see if there are additional steps to help improve performance.

**Requirement:** The ODBC and Oracle language environments require Live Connection when running in FastCGI and API modes.

## Starting the Connection Manager

The Connection Manager is a separate executable file that is shipped with Net.Data and named `dtwcm`. Start the Connection Manager when you start the Web server.

When you start Connection Manager, it reads a configuration file and starts a group of processes. In each process, the Connection Manager begins the execution of a particular clientname. To learn how to configure Live Connection, see "Configuring Live Connection" on page 33.

*To start the Connection Manager with Windows NT and OS/2:*

1. From the command line, change to the `<inst_dir>\connect\` directory.
2. Enter `dtwcm`.

Where `<inst_dir>` is the Net.Data installation directory.

*To start the Connection Manager with AIX:*

1. From the command line, change to the /usr/lpp/internet/db2www/db2/ directory.
2. Enter dtwcm.

*To start the Connection Manager with the messages option:*

By default, Connection Manager messages are suppressed. Use the -d option when starting Connection Manager if you want Connection Manager messages to be displayed.

From the command line, enter: dtwcm -d

After you use the -d option, you have to restart Connection Manager in order to suppress the messages again.

*To automatically start Connection Manager as a Windows NT service:*

On Windows NT, you can specify to have Connection Manager start as an Windows NT service, instead of from the command line. Running Connection Manager as an Windows NT service allows Connection Manager to be automatically started each time the machine is started.

**Tip:** Start Connection Manager from the command line before setting it up to start automatically to insure that the Live Connection configuration file is correct.

1. From the Windows NT task bar, select **Start->Settings->Control Panel ->Services**.
2. Select **Net.Data Live Connection** and then click the **Startup** button.
3. Select **Automatic startup type** and then click on **OK**.

**Note:** By default, the logging is turned off. To turn logging on, from Services window, select Net.Data Live Connection, enter -l on Startup Parameters box.

## **Net.Data and Live Connection Process Flow**

After you've configured and started the database, Web server, and Connection Manager, Net.Data processing typically involves these steps when Live Connection is enabled:

1. The Web server receives a request and starts either a FastCGI, CGI or API process to run Net.Data.
2. Net.Data starts processing the Net.Data macro.

3. When Net.Data encounters a function call that uses Live Connection, it determines what type of cliette is needed from the initialization file. For DB2, the cliette type is often a name based on the DB2 database name, such as DTW\_SQL:CELDIAL.
4. Net.Data asks the Connection Manager for a cliette of that type.
5. The Connection Manager looks for available cliettes of that type. If none is available, the Connection Manager puts the request on a queue and processes it when the right cliette type is available.
6. When a cliette becomes available, the Connection Manager tells Net.Data how to communicate with the cliette.
7. Net.Data asks the cliette to process the function.
8. This process is repeated from step 3 until the Net.Data macro processing is complete.
9. All cliettes are released.

If a cliette is specified in the initialization file but the Connection Manager is not running, Net.Data loads the DLL and processes the macro. If you use an API, you are likely to receive errors, and you should start the Connection Manager.

---

## Net.Data Caching

Caching helps you to improve response times for the application user. Net.Data stores results from a request to the Web server locally for quick retrieval, until it is time to refresh the information. This chapter describes Net.Data caching concepts, tasks, and restrictions.

- “About Web Page Caching” on page 187
- “About Net.Data Caching” on page 187
- “Net.Data Caching Terminology” on page 188
- “Net.Data Caching Concepts” on page 188
- “Net.Data Caching Restrictions” on page 190
- “Net.Data Caching Interfaces” on page 190
- “Planning for the Cache Manager” on page 191
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- “Configuring the Cache Manager and Net.Data Caches” on page 192
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- “The CACHEADM Command” on page 205
- “The Cache Log” on page 207

## About Web Page Caching

Many software components perform caching for Web applications. Here are some examples of caching applications:

- A Web browser saves Web pages and related objects such as image and audio files and Java applets, locally, in memory or on disk to save network time when its user repeatedly accesses the same pages.
- A Web proxy server cache saves Web pages and related objects on a local server, near a group of users, to reduce network access time to remote Web servers, for example to reduce the number of times the Web servers retrieve requested items. A Web proxy server cache also enables efficient sharing of commonly accessed pages between multiple users.
- A Web server caches frequently retrieved pages and related objects in memory to save disk access time when users repeatedly retrieve the same pages.
- A database management system caches data items, which are usually held on disk, in memory to save disk access time when repeatedly retrieving the same data items.

All these components perform their caching independently but the overall result is improved response times for users. In order to determine when to refresh a cached item, the Web components (browser, proxy server, and Web server) usually take into consideration various options including:

- The browser and server configuration options
- The contents of the HTTP headers returned with the Web pages and related items from the Web server, in particular the expiry date information

## About Net.Data Caching

Net.Data itself provides its own caching function for frequently accessed pages and related data items generated by Net.Data macros. By delivering a page from the Net.Data cache, you save the time required to run a Net.Data macro and to access a database in order to create the page.

You can use one Cache Manager per server. **Recommendation:** Use one Cache Manager for many instances of Net.Data, and multiple caches per Cache Manager.

Figure 26 on page 188 shows that Net.Data uses a Cache Manager to manage the caching of HTML output from a macro. This output can include data from a database.

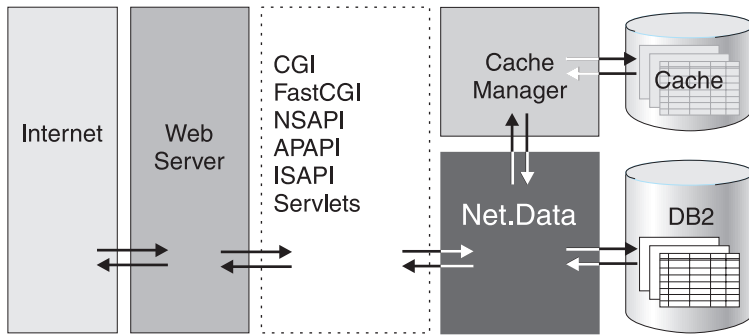


Figure 26. Net.Data Caching

### Net.Data Caching Terminology

Net.Data documentation uses the following terms to describe Net.Data caching.

**cache** A type of memory that contains recently accessed data, designed to speed up subsequent access to the same data. The cache is often used to hold a local copy of frequently-used data that is accessible over a network. In Net.Data, local memory that contains Net.Data-generated HTML Web pages for reuse by the Net.Data macro. By having the pages stored in the cache, Net.Data does not have to regenerate the information in the cache. Each cache is managed by the Cache Manager, which can be responsible for multiple caches and can server multiple instances of Net.Data.

#### cache ID

A string that identifies a particular cache.

#### Cache Manager

The program that manages caching for one machine. It can manage multiple caches.

#### Cache Manager configuration file

The file containing the settings used by Net.Data to determine settings for logging, tracing, cache size, and other options. It contains settings for a Cache Manager and all the cache files managed by a particular Cache Manager. The file name is `cachmgr.cnf` when packaged with Net.Data.

### Net.Data Caching Concepts

Depending on how many HTTP servers you have on your system, and whether each HTTP server runs its own copy of Net.Data (using separate Net.Data configuration files), you can have all the copies of Net.Data be associated with one Cache Manager or multiple Cache Managers. One Cache



Manager can support a number of caches in memory, each cache has a cache identifier called a *cache ID*. Figure 27 shows one Cache Manager working with multiple macros and managing two caches.

Any number of items, known as *cached pages*, can be placed in a cache. Each

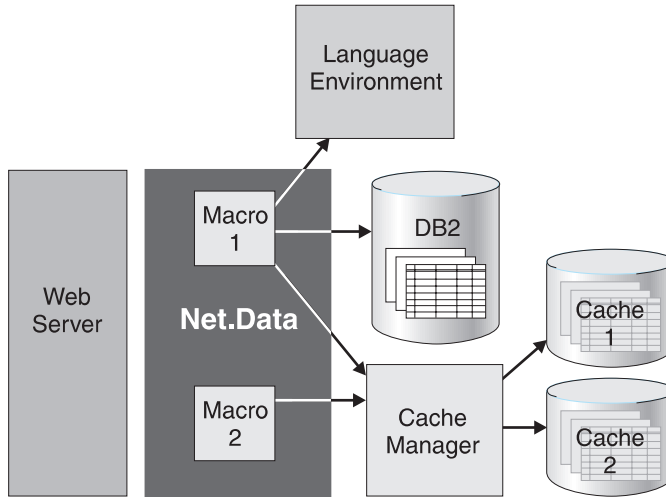


Figure 27. Cache Manager Works with Multiple macros and Caches

cached page has a unique identifier, for example a Uniform Resource Locator (URL). A page is a segment of or a complete HTML page.

When Net.Data receives a request for cached data (for example, from the built-in function DTW\_CACHE\_PAGE), the following steps are taken:

1. Net.Data connects to the Cache Manager.
2. Net.Data checks to see if the data is cached.
  - If the data is cached and not expired, Net.Data requests the page from the Cache Manager, sends it to the browser, and stops executing the macro.
  - If the data is not cached, Net.Data continues processing the macro, then send the generated HTML page to the Web browser and to the Cache Manager, where it is cached.
3. Net.Data disconnects from the Cache Manager

The Cache Manager caches HTML output when the macro successfully completes processing, ensuring that only successfully generated Web pages are cached. The data is not cached until after it has been sent to the browser, and the data that the user sees is the same data that is cached.

When Net.Data encounters an error or exits prematurely from the macro, the Cache Manager:

- Does not accept partial or defective pages
- Preserves existing pages in the cache

## Net.Data Caching Restrictions

Net.Data caching has the following restrictions:

### Security

Security is not provided by the Cache Manager. For example, if one database user runs a macro and caches a page of database results. Another database user can retrieve the cached page.

### Direct request

Direct request invocation of Net.Data cannot use Net.Data caching.

## Net.Data Caching Interfaces

Net.Data provides a flexible set of interfaces for you to use when configuring and setting up caching for your application. Table 14 describes the various options for using the Net.Data caching features and where these features are described.

*Table 14. Net.Data Cache Interfaces*

Interface	Description	Go to ...
Cache Manager configuration options	You can specify a number of options for the Cache Manager such as logging and tracing, in the Cache Manager stanza of the Cache Manager configuration file.	“Defining the Cache Manager” on page 192
Cache configuration options	Within a single instance of Net.Data’s Cache Manager, you can define a number of caches to hold the cached items. Each cache has its own set of characteristics, such as size and location, and the cache ID. These characteristics are defined in the cache stanza in the Cache Manager configuration file. Each stanza is identified by the cache ID.	“Defining a Cache” on page 195

Table 14. *Net.Data* Cache Interfaces (continued)

Interface	Description	Go to ...
Net.Data initialization options	If Net.Data and the corresponding Cache Manager run on separate systems, then you specify the Cache Manager system and port number in the Net.Data initialization file.	“Cache Manager Configuration Variables” on page 14
Net.Data cache built-in functions	You can manipulate the contents of a Net.Data cache using the Net.Data cache built-in functions. Specify the cache ID in the appropriate macro function to select the cache with the most appropriate characteristics.	See the built-in functions chapter of <i>Net.Data Reference</i>

## Planning for the Cache Manager

When planning your use of the Net.Data cache functions you must consider:

- What pages would benefit from caching and the performance improvements that would be gained
- When to cache the items
- When to refresh the items in the cache and the refresh methods to use

To use Net.Data caching, you need to complete the following steps, which require knowing how you want to use caching.

**Recommendation:** Before embarking on a major application that uses caching, we strongly urge you to plan and prototype your application prior to putting it into production.

- Install Net.Data, which includes the caching function.
- Configure the Cache Manager. See “Configuring the Cache Manager and Net.Data Caches” on page 192.
- Determine how you are going to put the Net.Data application into production.
- Check the various Net.Data cache logs to determine whether improvements in the use of the cache and the way it is configured should be made.

## Cache Errors

The Cache Manager does not cache Web pages when Net.Data encounters internal errors that cause it to exit the macro before processing is complete.

Cache Manager does not cache pages that are incomplete or contain Net.Data errors. These types of errors include macro syntax errors and SQL errors.

Pages with errors can be cached when:

- Net.Data encounters an error and Net.Data continues to execute the macro because of a CONTINUE configuration variable in a message block and terminates normally.
- Errors occur outside of the Net.Data's error determination scope, such as database rollbacks.

### Cache Identifiers

You need to plan for two types of identifiers when designing caching for your application.

- **Identifier for a cache:** This identifier is the cache ID and specifies the name in the configuration file stanza that defines the cache. You can use many approaches for classifying and naming your caches. For example, you can name the cache by application. You could have a cache for each of your Net.Data applications, giving each cache a name that is derived from the Net.Data macro it serves.
- **Identifier for the cached page:** This identifier is the cached page ID and specifies the name of the page to be cached. The cached page ID can be any string, such as an URL address. You specify the identifier with the DTW\_CACHE\_PAGE() built-in function. See the built-in functions chapter of *Net.Data Reference* for syntax and examples.

## Configuring the Cache Manager and Net.Data Caches

The Cache Manager manages one or more caches in your system. Each of these caches contains the contents of dynamically generated HTML pages. To configure the Cache Manager and each of the caches, you update the keyword values in the Cache Manager configuration file, `cachemgr.cnf`.

The Cache Manager configuration file contains two types of stanzas: the Cache Manager stanza and the Cache Definition stanza. The following steps describe how to customize these two types of stanzas for your application.

### Defining the Cache Manager

Define the Cache Manager stanza by specifying values for the allowed keywords. All of the keywords are optional; you do not need to specify them unless you don't want to accept the default value.

*To define the Cache Manager:*

1. Specify the name of the Cache Manager log file. The log shows activity for all transactions for all caches and is provided for debugging and problem analysis.

The default is to write messages to the console.

**Syntax:**

`log=path`

Where *path* is the path and file name of the cache file.

**Tip:** To specify a log file for each cache, use the **tran-log** keyword in the Cache Definition stanza.

2. Specify the TCP/IP port number used by the Cache Manager for incoming requests. This port number is used only for contacting the Cache Manager from a remote machine.

This value must match the port number specified by the `DTW_CACHE_PORT` configuration variable in the `Net.Data` initialization file. The default value is determined in the following manner:

- a. The Cache Manager checks the path `/etc/services` for the value associated with the name `ibm-cachemgrd`. If this value is found, the Cache Manager uses the value. If it is not found, it uses the next method.
- b. The Cache Manager uses the default port, 7175.

**Syntax:**

`port=port_number`

Where *port\_number* is a unique TCP/IP port number.

3. Specify the maximum length of time in seconds that the Cache Manager should allow a pending read to be left active. If this time is exceeded, the Cache Manager drops the connection.

The default is 30 seconds.

**Syntax:**

`connection-timeout=seconds`

Where *seconds* is the number of seconds used for the length of time a pending read should be active.

4. Specify whether to log messages.

The default is **no** or **off**.

**Syntax:**

`logging=yes|on|no|off`

Where:

**yes | on**

Indicates that logging is required

**no | off**

Indicates that logging should not be performed.

5. Specify whether to wrap the log.

The default is **no**. If specified as **yes**, the current log is closed when it reaches its maximum size (see **log-size**, below), the file has a file type of `.old`, and a new log is opened. Only one generation of the log file is maintained (existing `.old` files are overwritten).

**Syntax:**

```
wrap-log=yes|no
```

Where:

**yes** Specifies to wrap the log.

**no** Specifies not to wrap the log.

6. Specify the maximum size, in bytes, to which a log is allowed to grow, if `wrap-log` is specified.

The default is 64000.

**Syntax:**

```
log-size=bytes
```

Where *bytes* is the number of bytes of the maximum size.

7. Specify the level of messages to be written to the log. These values are set on when included in the `trace_flag_definitions` list and do not have any settings.

The default is to log only the Cache Manager start up and shut down messages.

**Syntax:**

```
trace-flags=trace_flag_definitions
```

Where:

**D\_ALL**  
Enables all trace flags.

**D\_NONE**  
Disables all trace flags

**Example:** Trace flag that specifies all trace flags are enabled:

```
trace=flags=D_ALL
```

**Stanza example:** A valid Configuration Manager stanza:

```
cache-manager {  
  port = 7175  
  connection-timeout = 60  
  logging = off
```

```
log = /local/netdata/cachemgr/logs/cachemgr.log
wrap-log = yes
log-size = 32KB
}
```

### Defining a Cache

Define the Cache Definition stanza by specifying values for the allowed keywords. Most keywords are optional and do not have to be specified unless you don't want to use the default value.

#### *To define a cache:*

1. Specify the path and directory name that are to hold the cache pages. On start up, the file system containing this directory must be at least as large as the value of **fssize** (see below); otherwise the cache is not started. This value can be specified as an absolute path name or as a relative path name that corresponds to the path in which the Cache Manager was started.

Required.

#### **Syntax:**

```
root=path_name
```

Where:

*path\_name*

Is the absolute or relative name of the path and directory where the cache pages are stored.

2. Specify whether the current cache is active when the Cache Manager starts.

Not required; the default is **yes**. If set to **no**, the cache is defined in the Cache Manager but not activated. You can activate it later with the **cacheadm** command.

#### **Syntax:**

```
caching=yes|no
```

Where:

**yes** Indicates that the cache is to be active when the Cache Manager starts.

**no** Indicates that the cache is not to be active when the Cache Manager starts.

3. Specify the maximum space to be used in the file system by pages in the current cache. When the maximum amount of space is exceeded, the Cache Manager deletes enough pages, starting with the oldest, to bring the total space occupied by the cache within the limit. You can effectively

disable automatic purging of entries by setting this value to a large number; however, if the physical file system space is exceeded, attempts to add new pages to cache fail.

Not required; the default is 0 (no caching to disk).

**Syntax:**

`fssize=nnB|nnKB|nnM`

Where:

**nnB** Is the number of bytes; for example 5000B.

**nnKB** Is the number of kilobytes; for example 640KB.

**nnMB** Is the number of megabytes; for example 30MB.

4. Specify the maximum amount of memory to be used by all of the pages in this cache. When the maximum amount of memory is exceeded, the Cache Manager deletes enough pages, starting with the oldest, to bring the total memory occupied by the cache within bounds. You can effectively disable automatic purging of pages by setting this to a large number; however, if the **cachemgrd** process consumes too much memory, the operating system may terminate it.

Not required; the default is 1MB.

**Syntax:**

`mem-size=nnB|nnKB|nnMB`

Where:

**nnB** Is the number of bytes; for example 5000B.

**nnKB** Is the number of kilobytes; for example 640KB.

**nnMB** Is the number of megabytes; for example 30MB.

5. Specify the maximum length of time a page can be held in the cache. When this value is exceeded, the Cache Manager marks the page as expired but does not delete the page unless the **fssize** (if it is cached on disk) or **memsize** (if it is cached in memory) limits are reached. The Cache Manager deletes pages that are marked as expired before all other pages if **memsize** or **fssize** limits are reached. You can disable **lifetime** checking with the **check\_expiration** keyword.

**Required:** No; the default is 5 minutes.

**Syntax:**

`lifetime=time_length`

Where:

**nnS** Is the number of seconds; for example, 600S.



*nnM* Is the number of minutes; for example, 20M.

*nnH* Is the number of hours; for example, 30H.

6. Specify whether to mark cache pages as expired and to perform lifetime checking.

Not required; the default is **yes**, with a default lifetime length of 60 seconds. This value can also be set to a length of time, indicating a **yes** value and declaring a maximum length of time an item may be held in cache. When set to **no**, cache pages are never marked expired and lifetime checking is not performed.

**Syntax:**

```
check-expiration=yes|nnS|nnM|nnH|no
```

Where:

**yes** Indicates that the Cache Manager performs lifetime checking and cache pages are marked as expired.

*nnS* Is the number of seconds; for example, 600S.

*nnM* Is the number of minutes; for example, 20M.

*nnH* Is the number of hours; for example, 30H.

**no** Indicates that the Cache Manager does not perform lifetime checking and cache pages are not marked as expired.

7. Specify the maximum amount of space a cached page can occupy within the memory cache. If an page is too large for memory, the file cache is checked. If adequate space exists, the Cache Manager stores the cache page in the file cache, instead. If the page does not fit in the file cache, the caching attempt fails. If the page is smaller than `datum_memory_limit` value (`cacheobj-memory-limit`), but if the cache doesn't have enough space, the oldest cache pages are deleted from the memory cache to accommodate the new page.

Not required; the default is 1KB.

**Syntax:**

```
datum-memory-limit (cacheobj-memory-limit)=nnB|nnKB|nnMB
```

Where:

*nnB* Is the number of bytes; for example 5000B.

*nnKB* Is the number of kilobytes; for example 640KB.

*nnMB* Is the number of megabytes; for example 30MB.

8. Specify the maximum amount of space a cache page can occupy within the file cache. If an page is smaller than `datum_disk_limit`, but no space

remains in the file cache, the oldest cache pages are deleted from the file cache to accommodate the new page.

Not required; the default is 1KB.

**Syntax:**

`datum-disk-limit (cacheobj-space-limit)=nnB|nnKB|nnMB`

Where:

**nnB** Is the number of bytes; for example 5000B.

**nnKB** Is the number of kilobytes; for example 640KB.

**nnMB** Is the number of megabytes; for example 30MB.

9. Specify the time between creation of statistics records. If set to 0, no statistics records are written.

Not required; the default is 0 (no statistics).

**Syntax:**

`stat-interval = nnS|nnM|nnH`

Where:

**nnS** Is the number of seconds; for example, 600S.

**nnM** Is the number of minutes; for example, 1M.

**nnH** Is the number of hours; for example, 3H.

10. Specify the name of the path and file that are to be used for logging statistics for the current cache.

Required when the value for **stat-interval** is greater than 0.

**Syntax:**

`stat-files=filename`

Where *filename* is the path and name of the logging statistics file.

11. Specify whether statistics counters should be reset to 0 each time they are written to the log file.

Not required; the default is **yes**.

**Syntax:**

`reset-stat-counters=yes|no`

Where:

**yes** Resets the statistics counters.

**no** Does not reset the statistics counters.

12. Define the path and file name to hold the transaction log for each cache. Cache transaction log files are separate from Cache Manager log files, which are used to log overall Cache Manager activity.

Required; if not specified, a transaction log for the cache is not created.

**Syntax:**

`tran-log=filename`

Where *filename* is the path and file name of the transaction logs for each cache.

13. Specify whether to turn on transaction logging for the cache when the Cache Manager first starts up. This parameter is ignored unless a valid transaction log file is specified via the `tran-log` parameter. You can activate transaction logging while the Cache Manager daemon is running using the `cacheadm` command if a valid `tran-log` value has been specified in the Cache Manager configuration file.

Not required; the default is **no**.

**Syntax:**

`tran-logging=yes|on|no|off`

Where:

**yes|on**

Indicates that logging is required.

**no|off**

Indicates that logging should not be performed.

14. Specify whether the transaction log should be wrapped.

Not required; the default is **yes**. If specified as **yes**, the current log is closed when it reaches the maximum size (see **tran-log-size**), has file type of `.old`, and a new log is opened. Only one generation of the log is maintained (existing `.old` files are overwritten).

**Syntax:**

`wrap-tran-log=yes|no`

Where:

**yes** Indicates to wrap the log.

**no** Indicates to not wrap the log.

15. Specify the maximum size in bytes to which a transaction log is allowed to grow, if **wrap-tran-log** is specified.

Not required; the default is 64000.

**Syntax:**

`tran-log-size=bytes`

Where *bytes* is the number of bytes of the maximum size.

**Stanza example:** A valid Cache Definition stanza for a cache:

```
cache0
{
root = /locale/netdata/cachemgr/caches/cache0
caching = on
mem-size = 10MB
fs-size = 1MB
datum-memory-limit = 200KB
datum-disk-limit = 1MB
lifetime = 6000000
check-expiration = 999999
tran-logging = no
tran-log-size = 10000
wrap-tran-log = yes
tran-log = /ocale/netdata/cachemgr/logs/tran.log
}
```

## Starting and Stopping the Cache Manager

The following sections describe how to start and stop the Cache Manager.I

- “Starting the Cache Manager”
- “Stopping the Cache Manager”

### Starting the Cache Manager

Use the `cachemgrd` command to start the Cache Manager daemon.

#### Syntax:

```
▶—cachemgrd—-c—config_file—————▶▶
```

#### Parameters:

##### **cachemgrd**

The command keyword.

##### *config\_file*

Specifies the name of the file where the Cache Manager and each of the caches managed by the Cache Manager are defined. The configuration file shipped with the Net.Data product is `cachemgr.cnf`.

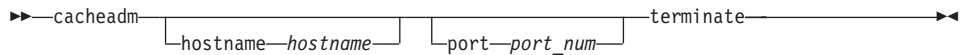
#### Example:

```
cachemgrd -c myconfig.cfg
```

### Stopping the Cache Manager

Use the `cacheadm` command to stop the Cache Manager.

#### Syntax:



**Parameters:**

**cacheadm**

The command keyword.

*hostname*

Specifies the name of the machine where the cache is running, if it is different from the machine where the cacheadm command is issued.

*port\_num*

Specifies the cache port number, if the number is different from the default (7175).

**terminate**

Specifies to stop the Cache Manager.

**Example:**

```
cacheadm hostname host1 port 7178 terminate
```

## Caching Web Pages

You can use the DTW\_CACHE\_PAGE built-in function to cache a Web page. When Net.Data sees the DTW\_CACHE\_PAGE function in the macro, it contacts the Cache Manager and begins saving the HTML output for the macro in memory. After Net.Data successfully processes a macro, the HTML output is sent to the browser and the Cache Manager caches the output in one transaction as shown in Figure 28 on page 202.

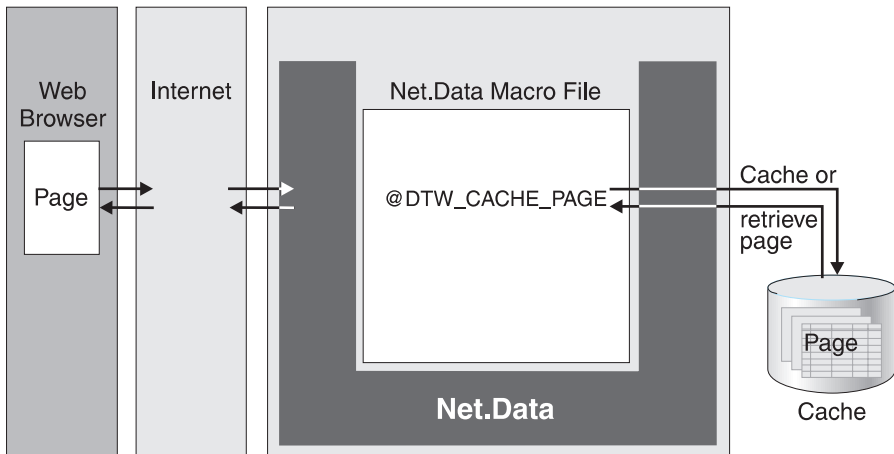


Figure 28. DTW\_CACHE\_PAGE Function Initiates Caching

### Caching a Page

Specify Net.Data-generated pages to be written to the cache using the Net.Data DTW\_CACHE\_PAGE() built-in function.

The DTW\_CACHE\_PAGE() function caches all of the output from the macro following the function statement, once it determines that the page does not already exist in the cache or has expired. If the page does not exist in the cache or is older than the specified age, Net.Data sends the output page back to the browser, generates new output pages from the macro execution, and stores the page in the cache.

If the Cache Manager finds the cached page and it is still current, it displays the cache contents and Net.Data exits out of the macro. This behavior ensures that no unnecessary processing is done after the Web page has been retrieved from the cache.

**Performance tip:** Place DTW\_CACHE\_PAGE() as the first, or one of the first statements in a macro, to minimize the cost of executing the macro.

#### To cache a page:

1. In the HTML block or XML block of a macro, prior to the HTML coding, insert the following function statement:

```
@DTW_CACHE_PAGE("cache_id", cached_page_id, "age", status)
```

Use this function to specify that Net.Data is to cache all HTML output from the macro that follows this statement. Place this statement early in the macro if you want to cache all HTML output.

**Parameters:**

*cache\_id*

A string identifying the cache in which the page will be placed. You can associate cache IDs with macros or groups of macros.

*cached\_page\_id*

A string containing an identifier used to identify the page in the cache in a subsequent @DTW\_CACHE\_PAGE cache request, for example the page's URL.

*age*

A string variable containing a length of time in seconds that specifies when a page is considered out-of-date. If the requested page has been in the cache for longer than the value of *age*, Net.Data executes the macro, regenerates the page, and caches the generated page, replacing the out-of-date page. If the requested page has been in the cache for less than or the same as the value of *age*, Net.Data retrieves the page from the cache and sends it to the browser. In this case, Net.Data ends macro execution immediately.

**status** A string variable returned by Net.Data to indicate whether or not the page was cached successfully.

**Example:**

```
%HTML(cache_example) {
  %IF (customer == "Joe Smith")
    @DTW_CACHE_PAGE("mymacro.dtw", "http://www.mypage.org", "-1", status)
  %ENDIF
  ...
  <html>

  <head>
    <:title>This is the page title</title>
  </head>

  <body>
    <center>
      <h3>This is the Main Heading</h3>
      <p>It is $(time). Have a nice day!
    </body>

  </html>
  %}
```

### Advanced Caching: Determining Dynamically Whether to Cache

The `DTW_CACHE_PAGE()` function initiates caching from its location in the macro. Normally, you place the function at the beginning of the macro for better performance and to ensure that all HTML output is cached.

For advanced caching applications, you can place the `DTW_CACHE_PAGE()` function in the HTML output sections when you need to make the decision to cache at a specific point during processing, rather than at the beginning of the macro. For example, you might need to make the caching decision based on how many rows are returned from a query or function call.

**Example:** Places the function in the HTML block or XML block because the decision to cache depends on the expected size of the HTML output

```
% DEFINE { ...%}

...

%FUNCTION(DTW_SQL) count_rows(){
    select count(*) from customer
%REPORT{
    %ROW{
        @DTW_ASSIGN(ALL_ROWS, V1)
    %}
    %}
    %}

%FUNCTION(DTW_SQL) all_customers(){
    select * from customer
%}

%HTML(OUTPUT) {
<html>
<head>
<title>This is the customer list
</head>
<body>

@count_rows()

    %IF (ALL_ROWS > "100")
        @DTW_CACHE_PAGE("mymacro.dtw", "http://www.mypage.org", "-1", status)
    %ENDIF

@all_customers()

</body>
</html>
%}
```

In this example, the page is cached or retrieved based on the expected size of the HTML output. HTML output pages are considered cache-worthy only when the database table contains more than 100 rows. Net.Data always sends



the text in the OUTPUT block, This is the customer list, to the browser after executing the macro; the text is never cached. The lines following the function call, @count\_rows(), are cached or retrieved when the conditions of the IF block are satisfied. Together, both parts form a complete Net.Data output page.

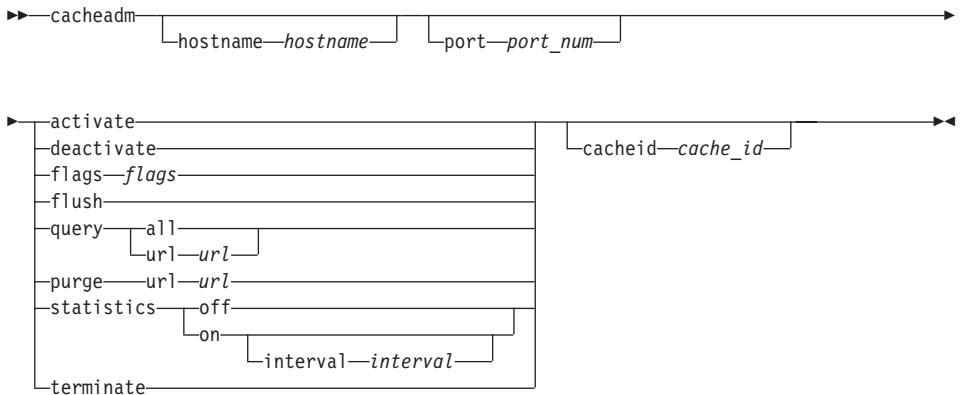
## The CACHEADM Command

Use the CACHEADM command for the following tasks:

- Stopping the Cache Manager
- Flushing a specific cache
- Querying a specific cache
- Enabling or disabling logging
- Logging flags
- Starting and stopping statistics gathering

All parameters can be abbreviated to the minimum unique set of characters.

### Syntax:



### Parameters:

#### activate

Activates a specified cache. If the cache is already active, Cache Manager does nothing.

#### cache\_id

A string variable identifying the cache in which the page is located. For example: cache1.

#### deactivate

Deactivates a specified cache. If the cache is already inactive, Cache

Manager does nothing. All pending operations are completed and no new ones accepted. When the last operation is completed, the Cache Manager marks the cache as inactive.

### **flags**

Specifies whether the listed flags should be toggled on or off.

#### **D\_ALL**

Turn on all trace flags.

#### **D\_NONE**

Turn off all trace flags.

### **flush**

Flushes a cache, specified by the *cache\_id* parameter, which is required by this parameter. This parameter unconditionally deletes all items from the specified cache.

### *hostname*

Specifies the name of the machine where the cache is running, if it is different from the machine where the `cacheadm` command is issued. For example: `myhost`.

### *port\_num*

Specifies the cache port number, if the number is different from the default (7175). This number must be unique within the system.

### **purge**

Specifies that a specific page to be purged from cache. If *url* is specified, Cache Manager purges the page with a key matching *url*. If dependency is specified, Cache Manager purges all items with the associated dependency and writes their keys to `stdout`, the standard output stream.

### **query**

Returns caching data, depending on the parameters you specify:

- Returns information about a cache, if only the cache ID is specified.
- Returns information about a specific cached page if *url* is specified.
- Returns information about all pages if `all` is specified.

Other programs use `all` option to format or interpret the results. Each line contains the following information:

- Page key
- Page age
- Page length
- Page creation date
- Page expiration date
- Date the page was last referenced

All dates are in standard UNIX integer time format.

**Performance tip:** The option `cache query all` can impact performance and should be used sparingly.

### **statistics**

Enables or disables logging of statistics gathering for a specific cache and requires `cache_id` parameter. If an interval is specified with the `statistics` parameter set to `on`, `Net.Data` sets or resets the interval between updates to the specified number of seconds.

### **terminate**

Specifies to stop the Cache Manager.

### **tranlogging**

Enables or disables transaction logging for a specific cache and requires the `cache_id` parameter. This parameter takes affect only if a valid transaction log for the cache is specified in the Cache Manager configuration file with the `tran-log` parameter.

*url* The Universal Relative Location (URL) address that specifies the location of the file on a Web server. For example: `http:www.ibm.com/mydir/page1`.

## **The Cache Log**

Several types of statistics regarding internal operation are kept and optionally written to the cache log. A separate log for each cache can be maintained, or all statistics may be written to the same log. This section discusses the following cache log topics:

- “Configuring the Log”
- “Cache Log Format” on page 208

### **Configuring the Log**

To log statistics, you must configure the Cache Manager configuration file.

#### *To configure the log:*

Specify the `stat-files` and `stat-interval` keywords in the cache stanza of the Cache Manager configuration file.

You can modify statistics settings without stopping, reconfiguring, and restarting the Cache Manager.

#### *To modify statistics gathering settings:*

Specify the `cacheadm statistics` command. Note however, that changes made with the `cacheadm statistics` command are not saved when the Cache Manager is restarted.

## Cache Log Format

The statistics log is a plain ASCII file that can be processed or imported by spreadsheets or database programs. Three types of records are written:

- Initialization records document the startup of statistics gathering for a particular cache. These records have the following format:

```
mm/dd/yy hh:mm:ss id Initialization: interval n seconds
```

Where:

*mm/dd/yy* Is the month, day, and year when statistics gathering starts

*hh:mm:ss* Is the hour, minute, and second when statistics gathering starts

*id* Is the name of the cache associated with the record

*n* Is the collection interval

- Termination records document the termination of statistics gathering for a particular cache. These records have the following format:

```
mm/dd/yy hh:mm:ss id Termination
```

Where:

*mm/dd/yy* Is the month, day, and year when statistics gathering stops

*hh:mm:ss* Is the hour, minute, and second when statistics gathering stops

*id* Is the name of the cache associated with the record

- Statistics records are a blank-delimited set of numbers showing activity within the cache. These records have the following format:

```
mm/dd/yy hh:mm:ss id statistics
```

Where:

*mm/dd/yy* Is the month, day, and year when statistics gathering is created

*hh:mm:ss* Is the hour, minute, and second when statistics gathering is created

*id* Is the name of the cache associated with the record

*<statistics>* Is a blank-delimited list of statistics gathered for this cache as specified in Table 15 on page 209:

Table 15. List of Statistics

Field Number	Contents	Description	Counters Reinitialized to Zero
1	reads	Number of read operations performed against the cache	Yes
2	writes	Number of write operations performed against the cache	Yes
3	closes	Number of close operations performed on objects in the cache	Yes
4	open read	Number of open-read operations performed on objects in the cache	Yes
5	open write	Number of open-write operations performed on objects in the cache	Yes
6	open write query	Number of open-write-query operations performed on objects in the cache	Yes
7	read hits	Number of read hits on objects in the cache	Yes
8	write hits	Number of write hits on objects in the cache	Yes
9	write query hits	Number of write query hits on objects in the cache	Yes
10	initializations	Number of new sessions established with this cache	Yes
11	terminations	Number of sessions terminated with this cache	Yes
12	purges	Number of objects deleted from this cache	No
13	memory used	Amount of memory used by objects in the memory portion of the cache	No
14	disk used	Amount of disk space used by objects in the disk portion of the cache	No
15	memory available	Amount of memory still available for use by objects in the memory portion of the cache	No
16	disk available	Amount of disk space still available for use by objects in the disk portion of the cache	No
17	memory object count	Number of objects in the memory portion of the cache	No
18	file object count	Number of objects in the disk portion of the cache	No

Table 15. List of Statistics (continued)

Field Number	Contents	Description	Counters Reinitialized to Zero
19	session count	Number of sessions currently active against the cache	No

---

## Setting the Error Log Level

Net.Data provides an error log so that you can monitor errors or performance problems in your Net.Data system.

When using the Net.Data error log, you might notice an impact on the performance of your system if many messages are being written to the error logs. For example, each time a user accesses a macro that Net.Data cannot find, Net.Data passes a message as output to the error log.

To reduce the impact on performance, check the logging level of the error log set in a Net.Data macro with the `DTW_LOG_LEVEL` keyword. If the level is set to `WARNING`, consider reducing the level to `ERROR` for a small performance gain, or to `OFF` for a larger performance gain.

---

## Optimizing the Language Environments

The following sections describes techniques you can use to improve performance when using the Net.Data-provided language environments.

- “REXX Language Environment”
- “SQL Language Environment” on page 211
- “System and Perl Language Environments” on page 212

### REXX Language Environment

Use the following tips to improve the performance of your Net.Data application:

- Combine your REXX programs where possible. Having fewer, larger programs provides better performance than more smaller programs because the REXX interpreter is initialized each time a REXX language environment function is called in the macro.
- Store the REXX program in an external file instead of including the REXX program inline in the Net.Data macro.
- For external REXX programs, reference the global variables on the command line in the `%EXEC` statement.

- Pass input-only parameters directly to a REXX program by defining global Net.Data variables and referencing the variables. For inline REXX programs, reference the global variables directly in your REXX source.
- To avoid the overhead of launching the REXX interpreter, consider using MACRO\_FUNCTION blocks as an alternative to REXX programs.

## SQL Language Environment

In this section performance techniques for the database and SQL language environment are described. To learn about DB2 performance considerations, visit the web at: <http://review.ibm.com/software/data/db2/performance>

### Database Techniques

The following summary outlines some of the most simple database techniques that can improve database access:

- Activate the database. By issuing the command `db2 activate database databaseName`, connections to the database are made in significantly less time. See *DB2 Administration Guide* for more information on the DB2 activate database command.
- Avoid numeric conversion. When a column value and a literal value are being compared, try to specify the same data types and attributes. DB2 does not use an index for the named column if the literal value has a greater precision than the precision of the column. If the two items being compared have different data types, DB2 will have to convert one or the other of the values, which can result in inaccuracies (because of limited machine precision).

For example, EDUCLVL is a halfword integer value (SMALLINT). Specify:

```
... WHERE EDUCLVL < 11 AND EDUCLVL >= 2
```

Instead of:

```
... WHERE EDUCLVL < 1.1E1 AND EDUCLVL > 1.3
```

- Avoid character string padding. Try to use the same data length when comparing a fixed-length character string column value to a literal value. DB2 does not use an index if the literal value is longer than the column length.

For example, EMPNO is CHAR(6) and DEPTNO is CHAR(3). Specify:

```
... WHERE EMPNO > '000300' AND DEPTNO < 'E20'
```

Instead of:

```
... WHERE EMPNO > '000300 ' AND DEPTNO < 'E20 '
```

- Avoid the use of LIKE patterns beginning with % or \_. The percent sign (%), and the underline (\_), when used in the pattern of a LIKE predicate, specify a character string that is similar to the column value of rows you

want to select. When used to denote characters in the middle or at the end of a character string, LIKE patterns can take advantage of indexes. For example:

```
... WHERE LASTNAME LIKE 'J%SON%'
```

However, when used at the beginning of a character string, LIKE patterns can prevent DB2 from using any indexes that might be defined on the LASTNAME column to limit the number of rows scanned. For example:

```
... WHERE LASTNAME LIKE '%SON'
```

Avoid using these symbols at the beginning of character strings, especially if you are accessing a particularly large table.

### SQL Language Environment Techniques

- If a result set contains a large number of rows, you can specify a subset of the result set that is returned to the browser by using `START_ROW_NUM` and `RPT_MAX_ROWS`. `START_ROW_NUM` specifies at which row the returned subset should start, and `RPT_MAX_ROWS` specifies the number of rows to be returned to the page. `START_ROW_NUM` can then be used in a link to display the next page of results.

Note that `Net.Data` reissues the query for every page because the cursor position is not maintained across requests.

- Consider using a stored procedure to handle complex database tasks. Using embedded SQL with an understanding of the structure of result sets reduces the overhead that `Net.Data` uses to dynamically describe results. For more information on the performance trade-offs when using stored procedures, see the *DB2 Administration Guide*.
- When you have SQL statements where the only information that changes is the input values in a WHERE clause, consider taking advantage of the `DTW_USE_DB2_PREPARE_CACHE` feature of `Net.Data`. Set this value to "YES" in the initialization file, or in individual macros if you do not want it to apply globally. This setting tells `Net.Data` to use host variables for the input values, helping DB2 prepare statements more quickly.

### System and Perl Language Environments

Pass input-only parameters directly to the program that the System or Perl language environment is invoking. Do this by defining global `Net.Data` variables and referencing them. For external programs and Perl scripts, reference the variables on the command line in the `%EXEC` statement. For inline Perl scripts, reference the variables directly in the Perl source. Also, to avoid the overhead of launching the perl interpreter, consider using `MACRO_FUNCTION` blocks as an alternative to Perl scripts.



---

## Chapter 8. Net.Data Logging

Net.Data provides several logs for you to use when monitoring Net.Data performance and troubleshooting errors. Net.Data logs include:

### **Net.Data error message log**

Log containing all Net.Data error messages.

### **Live Connection log**

Log containing Live Connection error messages and communication between Net.Data, Live Connection and the DB2 database. Logging is available for the DTW\_SQL and DTW\_ODBC language environments for DB2 databases.

### **Net.Data trace log**

Log containing all Net.Data trace messages.

The following sections describe Net.Data logging:

- “Logging Net.Data Error Messages”
- “Logging Live Connection Client and Error Messages” on page 216
- “Net.Data Trace Log” on page 220

---

### **Logging Net.Data Error Messages**

Net.Data writes error messages to the Net.Data error log file, `netdata.log`. The maximum size of the error log is fixed by Net.Data at 500 KB, approximately 3000 log entries.

You can browse the error log file, or archived copies, periodically to determine whether there are problems in your Net.Data system.

#### ***To activate the Net.Data error log:***

- Set the Net.Data logging configuration variable, `DTW_LOG_DIR`:  
`DTW_LOG_DIR path`

Where *path* is the directory where you want the error log file to be stored.

- In the macro, set the Net.Data logging variable, `DTW_LOG_LEVEL`:  
`@DTW_ASSIGN(DTW_LOG_LEVEL, "level")`

Where *level* is the level of logging. It can have the following values:

- off** Net.Data does not log errors. This is the default.
- error** Net.Data logs error messages.

This section discusses the following logging topics:

- “Planning for the Net.Data Error Log”
- “Controlling the Net.Data Logging Level”
- “Types of Net.Data Error Messages Not Logged”
- “Net.Data Error Log File Size and Rotation” on page 215
- “Net.Data Error Log Format” on page 215

## Planning for the Net.Data Error Log

When logging errors, you need to plan for the following issues:

- Determining disk space:

If you plan to use error logging, you must allow additional disk space for the error logs.

- Configuring Net.Data:

If you plan to control the error logging for the whole Net.Data system, set one configuration variable in your Net.Data initialization file:

`DTW_LOG_DIR`

This variable is required for error logging, even if you have set the `DTW_LOG_LEVEL` variable in your macro to error or warning. See “`DTW_LOG_DIR` and `DTW_LOG_LEVEL`: Error Log Variables” on page 17 to learn how to update the initialization file.

- Writing Net.Data macros:

Set the level of logging with the `DTW_LOG_LEVEL` keyword in your macro.

- Running Net.Data:

If you are using error logging, then you can check the error logs and archive files for errors in your Net.Data system.

- Tuning:

Be aware that logging can affect performance. See “Setting the Error Log Level” on page 210 for information about performance issues.

## Controlling the Net.Data Logging Level

You can specify the level of logging with the `DTW_LOG_LEVEL` variable. Define this keyword in the Net.Data macro. The variable has three settings:

**off** Net.Data does not log errors. This is the default.

**error** Net.Data logs error messages.

**warning**

Net.Data logs warnings, as well as error messages.

## Types of Net.Data Error Messages Not Logged

Net.Data does not log errors explicitly handled by a `MESSAGE` section in the macro.

## Net.Data Error Log File Size and Rotation

The maximum size of the log file can be 500 KB. At this size, approximately 3000 log entries will fit.

When the log file reaches the maximum size, the file will be archived to `netdata.logMMMDDYYYY_nn`

Where:

*MMM* The month (Jan-Dec)

*DD* The date

*YYYY* The year

*nn* A number from 01 to 99, that uniquely identifies each archive file for a certain day.

Logging continues in the original file.

## Net.Data Error Log Format

Log file entries have the following format:

`[DD/MMM/YYYY:HH:MM:SS] [MACRO] [BLOCK] [PID#] [TID#]error_message`

### Parameters:

*DD* The date

*MMM* The month (Jan-Dec)

*YYYY* The year

*HH* The hour (00-23)

*MM* The minute (00-59)

*SS* The number of seconds (00-59)

*MACRO*

The macro that generated the error message

*BLOCK*

The name of the HTML block that generated the error message.

*PID#* The process ID number of the process that generated the error message. This ID is necessary because multiple Net.Data processes can be writing to the log file.

*TID#* The thread ID number of the thread that generated the error message. This ID is necessary because multiple threads from the same Net.Data process can be writing to the log file.

*error\_message*

The text of the error message

---

## Logging Live Connection Cliette and Error Messages

Live Connection records messages and communication between Live Connection, Net.Data, and the DB2 database in the Live Connection log file. The maximum size of the log is fixed by Net.Data at 1 MB, approximately 1200 log entries.

You can browse the log file, or archived copies, periodically to determine whether there are problems with your cliettes or the DB2 database.

*To activate the Live Connection log:*

Start the Connection Manager with the `-l` attribute:

```
dtwcm -l [level]
```

Where *level* is the level of logging. It can have the following values:

### **normal**

Live Connection logs all cliette activities, related DB2 SQL statements and status messages, and Live Connection error messages

### **minimal**

Live Connection logs only essential information, such as database queries and the number of rows in the result set.

This section discusses the following logging topics:

- “Planning for the Live Connection Log”
- “Controlling the Live Connection Logging Level” on page 217
- “Types of Live Connection Messages Not Logged” on page 217
- “Live Connection Log File Names” on page 217
- “Live Connection Log File Size and Rotation” on page 218
- “Live Connection Log Format” on page 218

## Planning for the Live Connection Log

When logging messages, you need to plan for the following issues:

- Determining disk space:  
If you plan to use error logging, you must allow additional disk space for the log files.
- Running Connection Manager:  
You activate logging by entering an attribute on the `dtwcm` command. See “Logging Live Connection Cliette and Error Messages” for syntax.

If you are using logging, then you can check the logs and archive files for errors in your cliettes.

- **Tuning:**

Be aware that logging can affect performance. See “Setting the Error Log Level” on page 210 for information about performance issues and “Controlling the Live Connection Logging Level”

## **Controlling the Live Connection Logging Level**

You can specify the level of logging on the dtwcm command, while invoking Connection Manager. The -l attribute of the dtwcm command has two settings:

### **normal**

Live Connection logs all cliette activities, related DB2 SQL statements and status messages, and Live Connection error messages

### **minimal**

Live Connection logs only essential messages. This options provides fewer messages in the log.

## **Types of Live Connection Messages Not Logged**

Live Connection does not log Net.Data errors or errors explicitly handled by a MESSAGE section in the macro.

## **Live Connection Log File Names**

Live Connection creates a log file for the Connection Manager and for each cliette. The following list describes the name formats:

### **Connection Manager file**

#### **Format:**

*conman-process\_id-DDMMYYYYHHMMSS.log*

#### **Parameters:**

*process\_id*

The identifier of the Connection Manager process

*DD*

The date

*MMM*

The month (Jan-Dec)

*YYYY*

The year

*HH*

The hour, 24-hour clock

*MM*

The minutes

SS The seconds

**Example:**

conman-513-01Feb1999095639.log

**Cliette file**

**Format:**

cliett-*process\_id*-DDMMYYYYHHMMSS.log

**Parameters:**

*process\_id*

The identifier of the cliette thread

DD

The date

MMM

The month (Jan-Dec)

YYYY

The year

HH

The hour, 24-hour clock

MM

The minutes

SS The seconds

**Example:**

cliett-592-01Feb1999095647.log

**Live Connection Log File Size and Rotation**

The maximum size of the log file can be 1 MB. At this size, approximately 6000 log entries will fit. When the log file reaches the maximum size, the process will close the original log file, create a new log file, and continue logging to the new file.

Log files are located in the same directory as dtwcm and dtwddb2

**Live Connection Log Format**

Log file entries have the following format:

--*process\_type*-DD/MMM/YYYY:HH:MM:SS-PID#--  
*message\_text*

**Parameters:**

*process\_type*

Either dtwcm or cliet, depending upon whether the connection manager or a cliette logged the message.

*DD* The date

*MMM* The month (Jan-Dec)

*YYYY* The year

*HH* The hour (00-23)

*MM* The minute (00-59)

*SS* The number of seconds (00-59)

*PID#* The process ID number of the process that generated the message.

*message\_text*

The text of the message.

**Example 1:** A connection manager log entry.

```
--dtwcm-02/Mar/1999:13:43:07-330--  
Creating connection manager ...successfully  
Reading configuration info ...  
Completing initialization ...  
Initializing cm server ... successfully  
Initializing NLS environment ... successfully  
Detecting cliette ./dtwcdb2 for DTW_SQL:CELDIAL:  
    Min process(es) = 1,  
    Priv Port = 7100.  
Starting 1 cliettes for DTW_SQL:CELDIAL.  
Started: ./dtwcdb2 7128 7100 7200 DTW_SQL:CELDIAL LOG_MAX , pid: 213  
1 cliettes for DTW_SQL:CELDIAL started.  
...
```

**Example 2:** A cliette log entry.

```
--cliet-02/Mar/1999:13:43:08-335--  
Cliette starting ...  
Cliette: DTW_SQL:SAMPLE, database: SAMPLE, user: *USE_DEFAULT  
Making a new connection to database: SAMPLE, user: *USE_DEFAULT.  
Calling SQLAllocHandle for environment ...  
Calling SQLAllocHandle for connection ...  
Calling SQLSetConnectAttr ...  
Calling SQLConnect ...  
Connecting to database: SAMPLE successfully.  
Telling CM the cliette is ready ...  
Ready and waiting for command from CM ...
```

---

## Net.Data Trace Log

Net.Data provides trace data about the execution of your macro that is recorded in the trace log. You can specify where the trace log is stored and what level of tracing is recorded. Use the IBM trace information to provide information when working with your IBM service representative. See *Net.Data Messages and Codes Reference* for a list of Net.Data trace messages.

### Configuring Net.Data for Tracing

To configure Net.Data for tracing, you need to set configuration variables to specify where the trace log is stored and what level of trace data Net.Data needs to capture.

- “Setting the Trace Log Directory”
- “Setting the Level of Trace Logging”

#### Setting the Trace Log Directory

The name of the trace log is `netdata.trace.pid`, where `pid` is the ID of the process handling the request. Use the `DTW_TRACE_LOG_DIR` configuration variable to specify the directory in which the trace file is stored.

**Note:** Net.Data restricts the log file size to 50 MB. When the log file size reaches 50 MB, the file is archived as `net.data.trace.pid.φ`.

#### Syntax:

```
DTW_TRACE_LOG_DIR [=] full_directory_path
```

#### Example:

```
DTW_TRACE_LOG_DIR /usr/lpp/internet/server_root/logs
```

#### Setting the Level of Trace Logging

Determine the level of tracing that Net.Data logs by setting the value of the configuration variable, `DTW_TRACE_LOG_LEVEL`.

#### Syntax:

```
DTW_TRACE_LOG_LEVEL [=] OFF|APPLICATION|SERVICE
```

Where:

**OFF** Specifies that no trace data is captured in the trace log. This is the default value.

#### APPLICATION

Net.Data writes application-level trace messages to the trace log.

#### SERVICE

Net.Data writes *all* trace messages to the trace log.



| **Example:**

| DTW\_TRACE\_LOG\_LEVEL SERVICE

| **Trace Log Format**

| The format of a trace log entry is:

| `[DD/MMM/YYYY:HH:MM:SS] [macro] [PID#] [TID#] [UID] trace_message`

| Where:

| `DD/MMM/YYYY:HH:MM:SS`

| Is a timestamp indicating when the trace entry was created.

| `macro` Is the name of the macro that generated the trace message.

| `PID#` Is the process ID of the process that generated the trace message.

| `TID#` Is the ID of the thread that generated the trace message.

| `UID` Is the ID of the user that generated the trace message.

| `trace_message`

| Is the text of the trace message.

| **Access Rights**

| To successfully write trace messages to the trace log file, the user ID under  
| which Net.Data executes must have:

- Write authority on the log directory specified in the  
DTW\_TRACE\_LOG\_DIR configuration variable.
- Execute authority on all directories in the path, including the log directory.



---

## Appendix A. Bibliography

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### Net.Data Technical Library

The Net.Data Technical Library is available from the Net.Data Web site at <http://www.ibm.com/software/data/net.data/library.html>

Document	Description
<ul style="list-style-type: none"><li>• <i>Net.Data Administration and Programming Guide for OS/390</i></li><li>• <i>Net.Data Administration and Programming Guide for OS/2, Windows NT, and UNIX</i></li><li>• <i>Net.Data Administration and Programming Guide for OS/400</i></li></ul>	Contains conceptual and task information about installing, configuring, and invoking Net.Data. Also describes how to write Net.Data macros, use Net.Data performance techniques, use Net.Data language environments, manage connections, and use Net.Data logging and traces for trouble shooting and performance tuning.
<i>Net.Data Reference</i>	Describes the Net.Data macro language, variables, and built-in functions.
<i>Net.Data Language Environment Interface Reference</i>	Describes the Net.Data language environment interface.
<i>Net.Data Messages and Codes Reference</i>	Lists Net.Data error messages and return codes.



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## Appendix B. Net.Data for AIX

Details for AIX are included in the README file that is shipped with Net.Data. The README file includes the following information:

- Requirements
- Installing
- Configuring
- Uninstalling

---

### Loading Shared Libraries for Language Environments

When creating a language environment on the AIX platform, you need to load shared libraries. On AIX, the language environment is required to provide a routine that is called by Net.Data and returns the addresses of the language environment interface routines such as `dtw_initialize()` and `dtw_execute()`.

Net.Data uses the `dtw_fp` structure to retrieve pointers to the language environment interface routines from a language environment in AIX, and has this format:

```
typedef struct dtw_fp {
    int (* dtw_initialize_fp)(); /* dtw_initialize function pointer */
    int (* dtw_execute_fp)(); /* dtw_execute function pointer */
    int (* dtw_cleanup_fp)(); /* dtw_cleanup function pointer */
} dtw_fp_t;
```

This structure is passed to the language environment by Net.Data as a parameter in the `dtw_getFp()` routine when the shared library is loaded.

The `dtw_fp` structure is passed as the only parameter. This structure contains a field for each supported interface, and it is the language environment's responsibility to set these fields. If the language environment is providing the specified interface, it sets the field to the function pointer of that interface. If it is not providing the specified interface, it sets the field to NULL. The `dtw_getFp()` routine in the program template shows a correct implementation of this routine.

In order for Net.Data to get the pointer to this routine when the shared library is loaded, the `dtw_getFp` routine must be the first entry point specified in the shared library's export file. A sample export file for a library called `dtwsampshr.o` that supports all available language environment interface routines looks like this:

```
#!dtwsampshr.o
dtw_getFp
dtw_initialize
dtw_execute
dtw_cleanup
```

---

## Improving Performance in the REXX Environment

If you have many calls to the REXX language environment on your AIX system, consider setting the `RXQUEUE_OWNER_PID` environment variable to 0. Macros that make many calls to the REXX language environment can easily spawn many processes, swamping system resources.

You can set the environment variable in one of three ways:

- In the macro by using the `DTW_SETENV` built-in function:

```
@DTW_rSETENV("RXQUEUE_OWNER_PID", "0")
```

- In the AIX system environment file:

```
/etc/environment: RXQUEUE_OWNER_PID = 0
```

This method affects the behavior of REXX for the whole machine.

- In the HTTP Web server environment file; for example, for Domino Go Webserver, insert the following statement:

```
InheritEnv RXQUEUE_OWNER_PID = 0
```

This method affects the behavior of REXX for the Web server.

---

## NLS Considerations

Net.Data runs using the same codepage as the web server. For Net.Data to use the correct codepage for your Locale, the Web server must be using the correct codepage. For example, if you are using an IBM Internet Connection Server and want to use a Korean codepage, stop the server and restart it using the Korean locale:

```
stopsrc httpd
startsrc -s httpd -e "LC_ALL=ko_KR"
```

If your macro contains UTF-8 characters or you are connecting to a DB2 database containing Unicode data, set the `DTW_UNICODE` configuration variable in the initialization file to UTF8. Net.Data currently supports UTF-8 characters in the macro, but not UTF-16. However, Net.Data can process DB2 database data that is encoded in either UTF-8 or UCS-2. Net.Data output is always in UTF-8.

**Performance Tip:** If you are running in a double-byte locale, and your string or work built-in functions always process single byte character strings, set DTW\_MBMODE to NO to save unnecessary conversion.





---

## Appendix C. Net.Data Wizards

The Net.Data wizards are designed to provide you with a quick and easy way to create customized Net.Data applications. Simply select a wizard, answer a few questions, and Net.Data creates a customized application for you.

Net.Data provides the following SmartGuides for you to use while learning how to create macros and use Net.Data features:

### **Drilldown**

This SmartGuide takes your existing database tables and creates a Web-enabled drilldown application that allows you to access different levels of detail of your data. Optionally, the Drilldown SmartGuide can connect to your database to collect your database information. You can customize up to five Web reports. The generated macro uses primary and foreign key information stored in your database to link your Web reports automatically.

### **Stored Procedure**

This SmartGuide connects to your database and retrieves a list of all stored procedures that are registered with your database. Select a stored procedure and the SmartGuide generates a Net.Data macro for you that calls your stored procedure. You can then modify the generated macro or integrate it in your existing Net.Data applications.

### **Contacts**

This SmartGuide generates a Web-enabled address book for storing names, addresses, phone numbers, and other important contact information. It comes with a search function that gives you quick access to your contacts. The generated contacts application can include either a brief or a detailed report. Additionally, you can include a customized report.

Check the Net.Data Web site at <http://www.ibm.com/software/data/net.data> for the latest version of the Net.Data SmartGuide package.

This appendix discusses the following topics:

- “Before You Begin” on page 230
- “Running the Wizards” on page 230

---

## Before You Begin

To run the SmartGuides and generate the Net.Data macros, you must have the following software installed:

- Java Development Kit (JDK) or Java Runtime Environment (JRE) 1.1.x
- Net.Data Version 2 or higher
- IBM Universal Database (UDB) 5.0 or higher
- REXX (required for the Drilldown SmartGuide)

---

## Running the Wizards

The Net.Data wizards are started from the command line and contained in the file, `NetDataSmartGuides.jar`.

*To start a wizard with the Java Development Kit (JDK):*

1. Add the following line to your CLASSPATH environment variable.

```
[Path]NetDataSmartGuides.jar
```

where *[Path]* is the optional path to the `NetDataSmartGuides.jar` file.

2. If you want to use the database connect feature of the Drilldown and Stored Procedure wizard, add the UDB JDBC driver to your CLASSPATH environment variable.

For Windows NT and OS/2 operating systems, add the following line to your CLASSPATH environment variable:

```
[Path]NetDataSmartGuides.jar;[UDBInstallationPath]\java\db2java.zip
```

For UNIX operating systems, add the following line to your CLASSPATH environment variable:

```
[Path]NetDataSmartGuides.jar:[UDBInstallationPath]\java\db2java.zip
```

Where *[Path]* is the optional path to the `NetDataSmartGuides.jar` file and *[UDBInstallationPath]* is the path to your UDB installation, for example `C:\SQLLIB`.

3. Start the wizard.
  - For UNIX operating systems, type the following command:  

```
java TaskGuide LaunchPad.class
```
  - For Windows NT and OS/2 operating systems, run the following file:  

```
SmartGuides.cmd
```

A launchpad opens with the list of available wizards as shown in Figure 29 on page 231.

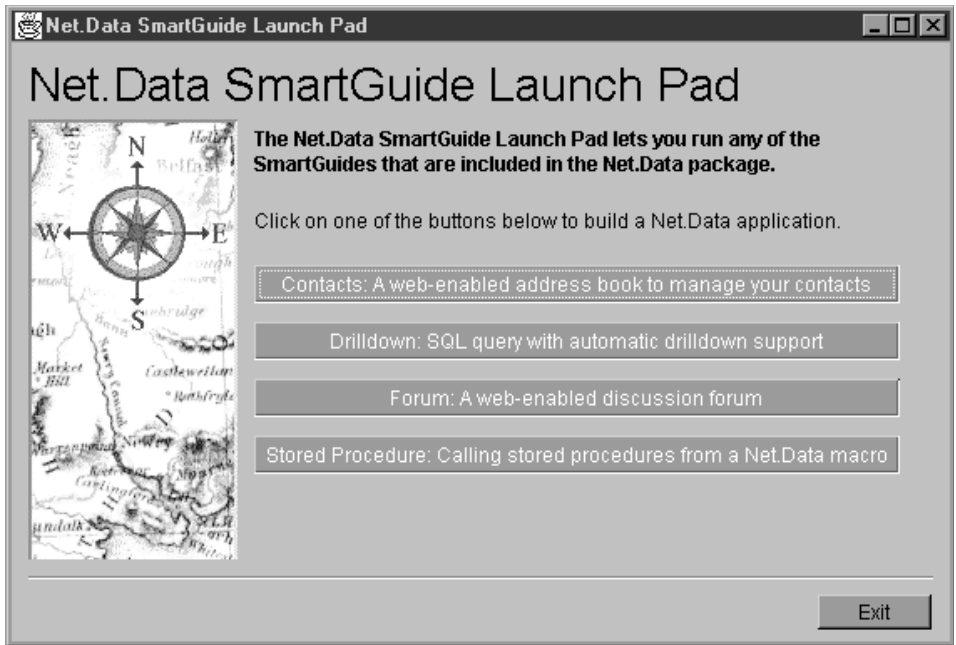


Figure 29. The wizard launchpad

4. Click on the name of the wizard that you want to run.

**To start a wizard with the Java Runtime Environment (JRE):**

1. For the Windows NT operating system, choose **Start->Programs->Net.Data->SmartGuides**, which runs a batch file called SMARTGUIDES.BAT. For other operating systems, type the following command to run the wizards:

```
jre -cp [Path]NetDataSmartGuides.jar TaskGuide LaunchPad.class
```

where [Path] is the optional path to the NetDataSmartGuides.jar file.

A launchpad opens with the list of available wizards as shown in Figure 29.

2. If you want to use the database connect feature of the Drilldown and Stored Procedure wizard, type the following command:

For Windows NT and OS/2 operating systems:

```
jre -cp [Path]NetDataSmartGuides.jar:[UDBInstallationPath]
\java\db2java.zip TaskGuide LaunchPad.class
```

For UNIX operating systems:

```
jre -cp [Path]NetDataSmartGuides.jar:[UDBInstallationPath]
\java\db2java.zip TaskGuide LaunchPad.class
```

Where *[Path]* is the optional path to the NetDataSmartGuides.jar file and *[UDBInstallationPath]* is the path to your UDB installation, for example C:\SQLLIB.

3. Click on the name of the wizard that you want to run.

---

## Appendix D. Building SQL Statements with Net.Data SQL Assist

The Net.Data SQL Assist is a Java-based SQL statement builder that provides an easy-to-use GUI to guide you through the process of building SQL statements. With Net.Data SQL Assist you can:

- Build SELECT, INSERT, UPDATE, and DELETE statements (including SELECT DISTINCT)
- Build multiple conditions using value lookup, AND or OR, and type sensitive entry fields
- Define table JOINS (inner, right outer, and left outer)
- Select columns to view
- Select the sort order
- Enter user-defined variables to be used in conditions, values, and sorting

After building the SQL statement, you can:

- Save the SQL statement as a file
- Generate and save a macro containing the SQL statement
- Copy the SQL statement or macro to the clipboard

This appendix discusses the following topics:

- “Before You Begin”
- “Running Net.Data SQL Assist” on page 234

---

### Before You Begin

To run the Net.Data SQL Assist, you must have the following software installed:

- Java Development Kit (JDK) or Java Runtime Environment (JRE) 1.1.x
- A JDBC enabled database

Refer to your database documentation for further details on accessing the data source through JDBC and any other server start-up that might be required. For example, when accessing a DB2 UDB v5.0 datasource remotely, the database server must have the JDBC server (db2jstrt) running.

---

## Running Net.Data SQL Assist

Net.Data SQL Assist is started from the command line and contained in the file, `{inst_dir}/assist/NetDataAssist.jar`.

### *To start Net.Data Assist with the Java Development Kit (JDK):*

Enter the following command to start Net.Data Assist:

```
java -classpath %CLASSPATH%;{inst_dir}/assist/NetDataAssist.jar NetDataAssist
```

### *To start Net.Data Assist with the Java Runtime Environment (JRE):*

Enter the command to start Net.Data Assist:

```
jre -cp %CLASSPATH%;{inst_dir}/assist/NetDataAssist.jar NetDataAssist
```

Click on the **Next** button to navigate through the windows used to logon, construct an SQL statement, and generate a Net.Data macro.

---

## Appendix E. Using NetObjects Fusion NOF Plug-ins with Net.Data Servlets

Net.Data provides a NetObjects Fusion plug-in for the Net.Data servlets.

You can use NetObjects Fusion (NOF) to integrate your existing Net.Data macros, which will provide better integration with your Web site management and an easy-to-use graphical user interface.

This appendix discusses the following topics:

- “About the NetObjects Fusion Plug-in”
- “Installing the NetObjects Fusion Plug-in” on page 236
- “Setting Up the Net.Data Plug-in for NetObjects Fusion” on page 236
- “Publishing Servlets with the NOF Plug-in” on page 240

---

### About the NetObjects Fusion Plug-in

The NetDataServlet.NFX plug-in works with the Net.Data servlets. This NOF plug-in supports the invocation of an existing Net.Data macro or of a single Net.Data function. The plug-in generates the HTML to invoke Net.Data as a servlet or a server-side-include (SSI). When the Web server invokes Net.Data, the Net.Data macro or function is run. Use the Net.Data servlet plug-in to embed either of the macro and function servlets into an NOF-managed Web site, which Figure 30 on page 236 describes. The plug-in provides many of the basic macro or function parameters, with defaults selected to automate building a macro. To use the plug-in, you must install and configure NOF and the plug-in files.

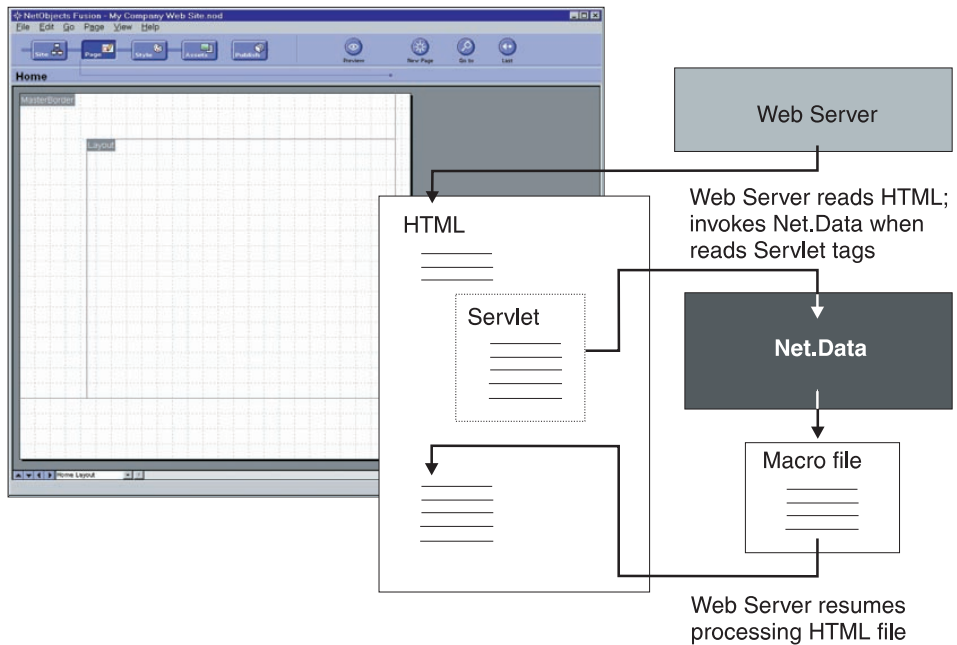


Figure 30. Net.Data Servlets Plug-ins

## Installing the NetObjects Fusion Plug-in

### Software and Hardware Requirements:


The NOF plug-ins require NetObjects Fusion Version 2.0 or later.

**To Install:** Copy the <inst\_dir>\fx\NetDataServlet.nfx and <inst\_dir>\fx\NetDataServlet.gif to your <NetObjects fusion>\components\ directory.


## Setting Up the Net.Data Plug-in for NetObjects Fusion

You can change the properties of the servlet with which you are working using NOF.

1. Open NetObjects Fusion.
2. From the NetObjects Fusion's (NOF) **Tools** palette, select the **NetObjects**

**Components** button:  The plug-in buttons are displayed on the bottom of the **Tools** palette.



3. From these six **Tools** palette buttons, select the **NetObjects Components** button: 
4. On the NOF canvas, mark the area to specify where you want to place the selected plug-in. This is where the results of the servlet will be displayed. The Installed Components window opens, displaying a list of plug-ins from which to choose. If the servlet plug-in is not in the list, use the path and file name fields to specify the plug-in file name: `NetDataServlet.NFX` to use with the macro or function servlet
5. Select the servlet plug-in from the list and click on the **OK** push button. The plug-in becomes an object on the NOF canvas.

---

## Modifying the Plug-in Properties

You can modify the macro and function servlets using the `Net.Data` servlet plug-in.

*To modify the `Net.Data` servlet with NOF:*

1. On the NOF canvas, mark the area to specify where you want to place the selected plug-in. This is where the results of the servlet will be displayed. The Installed Components window opens, displaying a list of plug-ins from which to choose. If the servlet plug-in is not in the list, use the path and file name fields to specify the plug-in file name, `NetDataServlet.NFX` to use with the macro or function servlet.
2. Select the `Net.Data` servlet plug-in from the list and click on the **OK** push button. The plug-in becomes an object on the NOF canvas.
3. Select and customize the properties of the `Net.Data` servlet plug-in:
  - a. Select the `Net.Data` servlet plug-in on the NOF canvas. The NOF **Properties** palette opens, displaying the plug-in properties as shown in Figure 31 on page 238.

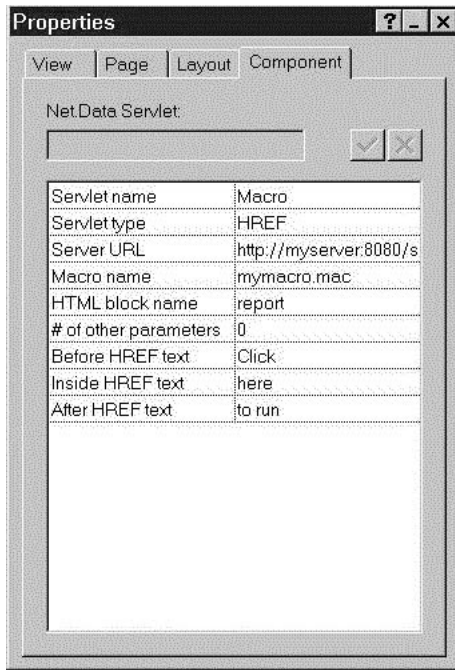


Figure 31. The Net.Data Servlet Properties Palette

### Properties for the Net.Data servlets:

You can customize the following properties:

#### Servlet name

Select the name of the servlet you want to invoke: Function or Macro. Depending on which servlet name you select, different properties are displayed.

#### Servlet type

Select the type of servlet you want: SSI, HREF, or FORM Submit Button. Depending on which type of servlet you want, different properties are displayed.

#### Submit label

If you select a FORM Submit Button type, specify the text for the submit label. Otherwise, this property is not displayed.

#### Server URL

If you select an HREF servlet type, specify the server URL to the servlet-enabled Web server. If you select SSI, this property is not displayed.

**Macro name**

If you select the macro servlet name, specify the name of an existing Net.Data macro to execute. Otherwise, this property is not displayed.

**HTML block name**

If you select the macro servlet name, specify the name of the HTML block in the Net.Data macro to run. Otherwise, this property is not displayed.

**Function type**

If you select the function servlet name, select the type of function to execute: Function or SQL. Otherwise, this property is not displayed.

**Language env**

If you select the function servlet name, specify the Net.Data language environment to use. Otherwise, this property is not displayed.

**Statement**

If you select the function servlet name, specify the statement to execute. Otherwise, this property is not displayed.

**Database**

If you select the function servlet name, specify the name of the database to use. Otherwise, this property is not displayed.

**# of other parameters**

Specify the number of other parameters to pass to Net.Data (maximum: 25). For each parameter, enter the name of the parameter and its value (optional).

**Before HREF text**

If you select an HREF servlet type, specify the text to appear before the text to appear before the <a href> HTML tag. Otherwise, this property is not displayed (optional).

**Inside HREF text**

If you select an HREF servlet type, specify the text to appear inside of the <a href> HTML tag. Otherwise, this property is not displayed (optional).

**After HREF text**

If you select an HREF servlet type, specify the text to appear after the text to appear after the <a href> HTML tag. Otherwise, this property is not displayed (optional).

**SQL Reminder!**

If you select an HREF servlet type and specify an SQL function type, a message displays with a reminder that the HREF SQL

statement should use a plus (+) character for any space ( ) characters. This text cannot be changed, nor is it displayed after the page is published. Otherwise, this property is not displayed.

- b. After you have defined the properties for your page, click on the **Publish** push button to build and publish the Web pages with the Net.Data servlet NOF plug-in.

**Note:** If you select a SSI servlet type, your Web page file extension should be `.shtml`. You can set this as your page default from the NOF **Properties** palette, selecting the **Page** notebook tab, clicking on the **Custom names** push button, and entering `.shtml` in the **Extension Type** field.

---

## Publishing Servlets with the NOF Plug-in

After you have set the properties for your page, click on the **Publish** push button to build and publish the Web pages with the plug-in.

---

## Appendix F. Net.Data Sample Macro

This sample macro application displays a list of employees names from which the application user can obtain additional information about an individual employee by selecting the employee's name from the list. The macro uses the SQL language environment to query the EMPLOYEE table for both the employee names and the information about a specific employee.

The macro uses an include file, which contains the DEFINE block for the macro.

Figure 32 on page 242 shows the sample macro. Figure 33 on page 244 shows the include file.

```

%{***** Sample Macro *****}
*   FileName = sqlsamp1.dtw
*   Description:
*       This Net.Data macro queries...
*       - The EMPLOYEE table to create a selection list of
*         employees for display at a browser
*       - The EMPLOYEE table to obtain additional information
*         about an individual employee
*
*****}
%{*****}
*   Include for global DEFINES -
*****}
%INCLUDE "sqlsamp1.hti"
%}
%{*****}
*   Function: queryDB           Language Environment: SQL
*   Description: Queries the table designated by the variable myTable and
*   creates a selection list from the result. The value of the variable
*   myTable is specified in the include file sqlsamp1.hti.
*****}
%FUNCTION(DTW_SQL) queryDB() {
  SELECT FIRSTNME FROM EMPLOYEE
%MESSAGE {
  -204: {<p><b>ERROR -204: Table EMPLOYEE not found. </b> </p>
        %} : exit
  +default: "WARNING $(RETURN_CODE)" : continue
  -default: "Unexpected ERROR $(RETURN_CODE)" : exit
%}
%}

%REPORT {
<select name="emp_name">
%ROW{
<option>$(V1)</option>
%}
</select>
%}
%}

%{*****}
*   Function: fname           Language Environment: SQL
*   Description: Queries the table designated by the variable myTable for
*   additional information about the employee identified by the
*   variable emp_name.
*****}
%FUNCTION(DTW_SQL) fname(){
SELECT FIRSTNME, PHONENO, JOB FROM EMPLOYEE WHERE FIRSTNME='$(emp_name)'
%MESSAGE {
  -204: "Error -204: Table not found "
  -104: "Error -104: Syntax error"
  100: "Warning 100: No records" : continue
  +default: "Warning $(RETURN_CODE)" : continue
  -default: "Unexpected SQL error" : exit
%}
%}

```

```

%{*****
* HTML block: INPUT Title: Dynamic Query Selection *
*
* Description: Queries the EMPLOYEE table to create a selection list *
* of the employees for display at the browser *
*****%}
%HTML(INPUT) {
<html>
<head>
<title>Generate Employee Selection List</title>
</head>
<body>
<h3>$(exampleTitle)</h3>
<p>This example queries a table and uses the result to create
a selection list using a <em>%REPORT</em> block. </p>
<hr />
<form method="post" action="report">
@queryDB()
<input type="submit" value="Select Employee" />
</form>
<hr />
</body>
</html>
%}

```

Figure 32. Sample macro (Part 2 of 3)

```

%{*****
* HTML block:   REPORT
* Description:  Queries the EMPLOYEE table to obtain additional information *
*              about an individual employee
*              *
*****%}
%HTML(REPORT) {
<html>
<head>
<title>Obtain Employee Information</title>
</head>
<body>
<h3>You selected employee name = $(emp_name)</h3>
<p>Here is the information for that employee:
<pre>
@fname()
</pre></p>
<hr /><a href="input">Return to previous page</a>
</body>
</html>
%}

%{      End of Net.Data macro 1 %}

```

Figure 32. Sample macro (Part 3 of 3)

```

=====
%{***** Include File *****
* FileName = sqlsamp1.hti
* Description:
* This include file provides global DEFINES for the sqlsamp1.dtw
* Net.Data macro.
*****%}
%define {
    emp_name    =""
    reposition  = sign
    exampleTitle = "Sample Macro"
%}

%{      End of include file %}

```

Figure 33. Include file



---

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