



IBM Tivoli Netcool Performance Manager for Wireless 9.1.2

UDC editor

Tivoli. software



© 2009 IBM Corporation
Updated July 2, 2009

IBM Tivoli Netcool Performance Manager for Wireless 9.1.2 - UDC Editor

Assumptions

Before attempting this module, you should already know how to use IBM Tivoli Netcool Performance Manager for Wireless 9.1.2 (TNPMW) software to:

- Log in to the Performance Manager for Wireless interface
- Create a basic report definition
- Navigate to the **Tools** tab

Assumptions.

Before attempting this module, you should already know how to use IBM Tivoli Netcool Performance Manager for Wireless 9.1.2 (TNPMW) software to log in to the TNPMW interface as an administrator, create a basic report definition, and navigate to the **Tools** tab.

Assumptions (continued)

You should also know the following acronyms:

- Peg Count (Peg)
- Primitive Calculation (PCalc)
- User Defined Calculation (UDC)

If you can not perform the previous tasks, you can learn how to do them by taking an IBM Tivoli Netcool Performance Manager for Wireless 9.1.2 user course:

http://www.ibm.com/software/tivoli/education/edu_prd.html#X916845N81075L22

You should also know the acronyms Peg Count (Peg), Primitive Calculation (PCalc), and User Defined Calculation (UDC).

If you can not perform the previous tasks, you can learn how to do them by taking an IBM Tivoli Netcool Performance Manager for Wireless 9.1.2 User course.

Objectives

Upon completion of this module, you should be able to:

- ▶ Define the terms Peg, PCalc, and UDC
- ▶ Use the User Interface to create a User Defined Calculation

Objectives.

Upon completion of this module, you should be able to: Define the terms Peg, PCalc, and UDC; Use the User Interface to create a User Defined Calculation.

Agenda

- Definitions
- UDC Editor

This lesson uses the following agenda: **Definitions**—the terminology used to understand the UDC Editor; How to use the **UDC Editor** to create a UDC.

Definitions

Technology package building blocks:

- ▶ Pegs (peg counts) are performance metrics that map directly to vendor counters loaded into a database table
- ▶ PCalcs are primitive calculations and are derived values from peg counts. They are often simple percentage or total calculations. An example is:

$$\%_lac_update_success = lac_update_successes / lac_update_attempts * 100$$

Definitions.

You must understand several words, phrases, and acronyms before working with the UDC Editor.

Technology Package building blocks: **Pegs** (peg counts) are performance metrics that map directly to vendor counters loaded into a database table; **PCalcs** are primitive calculations that are derived values from peg counts. They are often simple percentage or total calculations. An example is:

$$\%_lac_update_success = lac_update_successes / lac_update_attempts * 100$$

Definitions

Custom analytics

Customers define their own user defined calculations (UDC), which are composed of:

- Peg counters and PCalcs from the Technology Pack
- UDC

Note: A UDC can contain one or more Pegs, PCalcs, and other UDC.

Definitions.

Custom Analytics:

Customers define their own *User Defined Calculations* (UDC), which are composed of peg counters and PCalcs from the Technology Pack and other UDC that have been created.

Note: A UDC can contain one or more Pegs, PCalcs, or other UDCs.

UDC editor

- With the UDC editor you can create a custom calculation field using existing fields available on the Performance Manager for Wireless server
- The UDC field can be defined as an expression using supported operators

UDC Editor.

With the UDC editor you can create a custom calculation field using existing fields available on the Performance Manager for Wireless server.

The UDC field can be defined as an expression using supported operators.

UDC editor: Some supported operators

- Math operators:
 - ▶ +, -, /, *, round, trunc
- Formatting conversion:
 - ▶ NumToString, StringToInt
- Not an inclusive list

UDC Editor: some supported operators.

Math operators:

Include Add **+**, subtract **-**, divide **/**, multiply *****, round off to a specified decimal **round**, and truncate **trunc**.

Formatting Conversion:

Include Number to String **NumToString** and String to Integer **StringToInt**.

This list does not include all of the supported operators.

Create a UDC process

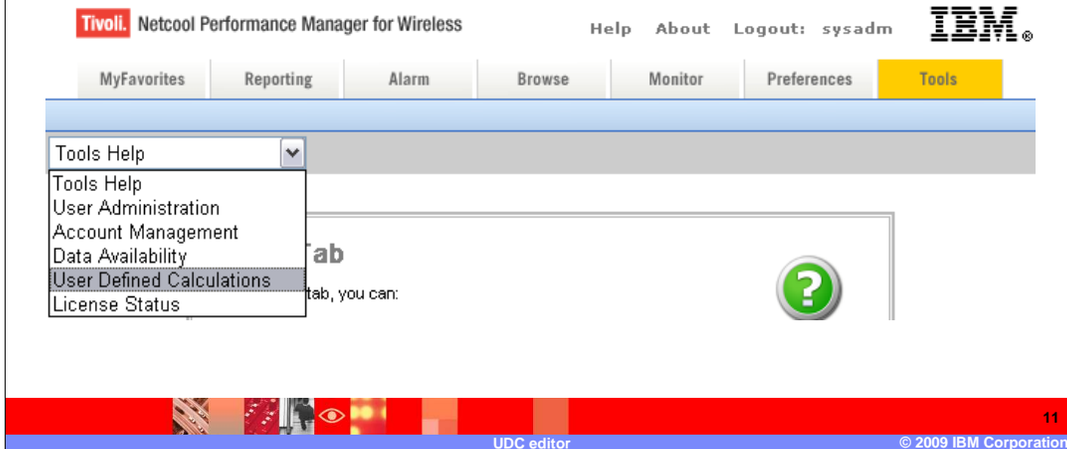
1. Log in using the user account which will own the UDC
2. Select the **Tools** tab
3. Select the **User Defined Calculations** tool
4. Select the **Entity** level
5. Click the **new** button
6. Select the **2. UDC Definition Tab**
7. Build the expression in the work area
8. Click the **validate** button
9. Select the **3. UDC Properties** tab
10. Select and enter the UDC attributes
11. Click the **save** button
12. Select the **1. Browse UDCs** tab to verify that the UDC is complete

Create a UDC Process:

1. Log in using the user account which will own the UDC.
2. Select the **Tools** tab.
3. Select the **User Defined Calculations** tool.
4. Select the **Entity** level.
5. Click the **new** button.
6. Select the **2. UDC Definition** tab.
7. Build the expression in the work area.
8. Click the **validate** button.
9. Select the **3. UDC Properties** tab.
10. Select and enter the UDC attributes.
11. Click the **save** button.
12. Select the **1. Browse UDCs** tab to verify that the UDC is complete.

Open the UDC editor

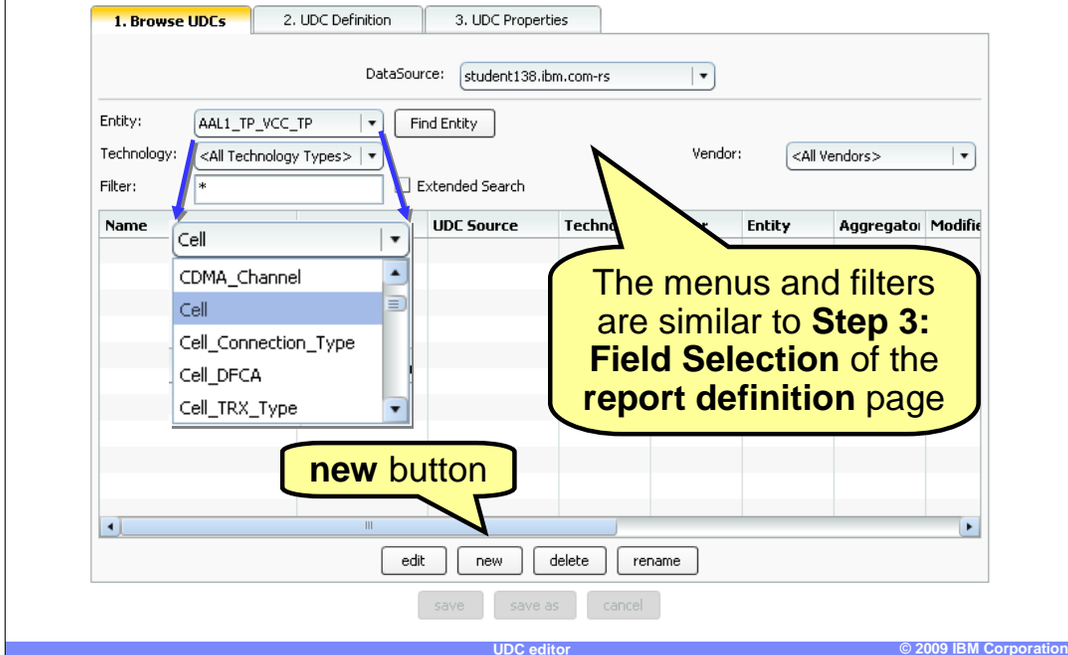
1. Log in using the user account that you want to own the UDC
2. Select the **Tools** tab
3. Use the menu to select **User Defined Calculations**



Opening the UDC Editor takes three steps.

1. Log in using the user account that you want to own the UDC.
2. Navigate to the **Tools** tab.
3. Use the menu to select **User Defined Calculations**.

UDC editor main parts

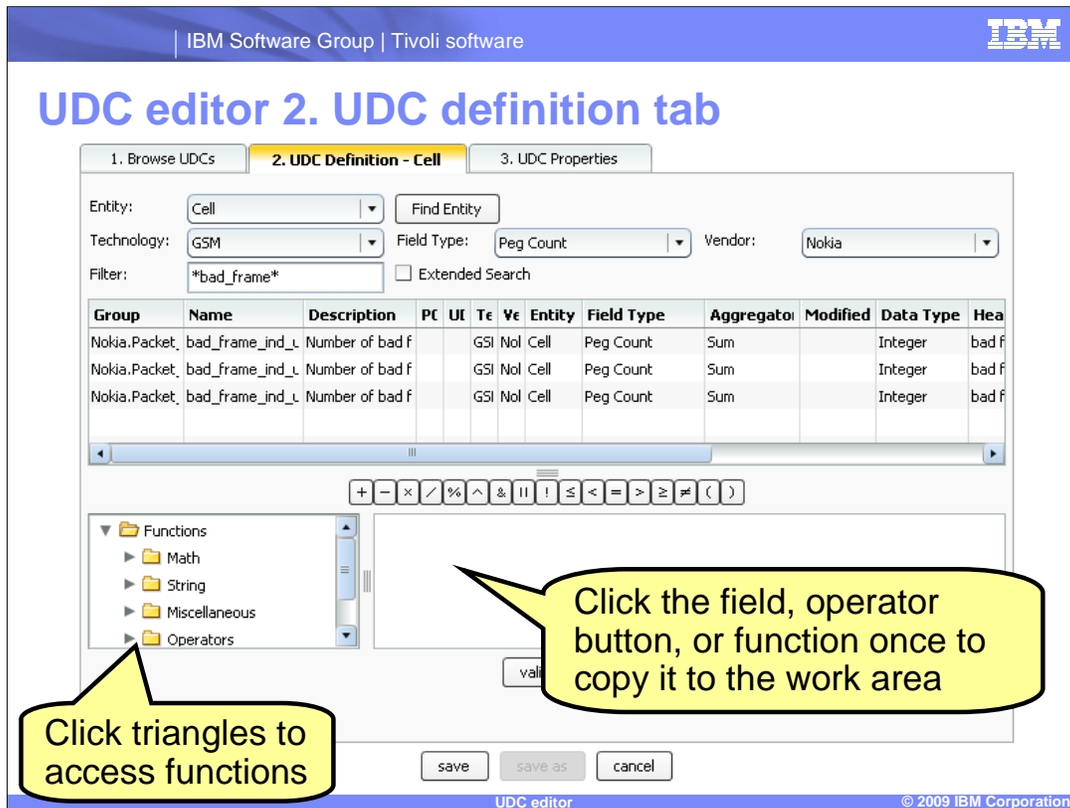


The UDC Editor has three tabs **1. Browse UDCs**, **2. UDC Definition**, and **3. UDC Properties**. When you open the UDC Editor, the **1. Browse UDCs** tab is displayed. The other two are not available until you either select an existing UDC or click the **new** button.

The **DataSource** default value is the server you are logged in to.

The remaining fields are similar to **Step 3: Field Selection** on the **report definition** page, with which you should be familiar. The rows in the lower part of the display contain all of the UDCs that have been created for the entity selected.

The **Entity** value menu is alphabetic, and the default value is the first. You can scroll to the entity required. Alternatively, you can open the menu and type the first letter of the entity's name until it is located. Then press the **Enter** key to select the entity. When you have selected the entity level for the UDC, the display updates. You can apply other filters to locate a UDC to edit if required. To create a new UDC, click the **new** button.



After you select the entity **Cell** and click the **new** button, tab **2. UDC Definition** is active. Notice that it reads “**2.UDC Definition – Cell**,” indicating that the entity level of the UDC being defined is cell. When you open this tab, you see a pop-up window displayed while the rows of data are being loaded.

The **Technology**, **Field Type**, **Vendor**, **Filter**, and **Extended Search** features work the same here as on the **define report** page. The UDC being created uses fields that are peg counters and contain the string **bad_frame**. The filters have been set to display the peg counters required for the UDC. Notice the three fields are listed.

You can change the column width and scroll to view more columns and see their data. You can see what the **Aggregator**, **Data Type**, and **Headings** are. You need this information for the **3. UDC Properties** tab.

Below the fields listing are the mathematical operator buttons plus, minus, and so on.

On the left edge of the screen is the **Functions** list. You can open a folder by clicking on the arrow next to it. When you have located the required function, click in the work area (right window) where you want the function to be copied. Click the function once, and it is copied to the appropriate box to the left of your cursor. It will look like **Function (number)**. For this demonstration, the three peg counts are added together.

UDC editor 2. UDC definition tab first field

The screenshot shows the UDC editor interface with the following components:

- Entity:** Cell
- Technology:** GSM
- Field Type:** Peg
- Filter:** *bad_frame*
- Table:**

Group	Name	Description	PC	UT	Entity	Field Type	Aggregator	Modified	Data Type	Head
Nokia.Packet_	bad_frame_ind_ul	Number of bad f			GSI Nol Cell	Peg Count	Sum		Integer	bad f
Nokia.Packet_	bad_frame_ind_ul	Number of bad f			GSI Nol Cell	Peg Count	Sum		Integer	bad f
		f bad f			GSI Nol Cell	Peg Count	Sum		Integer	bad f
- Work Area:** [Cell][{Nokia.Packet_Control_Unit.bad_frame_ind_ul_cs1}] +

UDC Editor 2. UDC Definition tab first field.

First, you click the field once. It is copied to the work area.

Next click the + button to copy that operator to the work area.

UDC editor 2. UDC definition tab second field

1. Browse UDCs 2. UDC Definition - Cell 3. UDC Properties

Entity: Cell Find Entity

Technology: GSM Field Type: Peg

Filter: *bad_frame* Extended Search

Group	Name	Description	PC	UT	Te	W	U	Field Type	Aggregato	Modified	Data Type	Hea
Nokia.Packet_	bad_frame_ind_ul	Number of bad f			GSI	Nol	Cell	Peg Count	Sum		Integer	bad f
Nokia.Packet_	bad_frame_ind_ul	Number of bad f			GSI	Nol	Cell	Peg Count	Sum		Integer	bad f
	bad_f				GSI	Nol	Cell	Peg Count	Sum		Integer	bad f

Click field once

Click + button once

Functions

- Math
- String
- Miscellaneous
- Operators

[Cell]{{Nokia.Packet_Control_Unit.bad_frame_ind_ul_cs1}} +
[Cell]{{Nokia.Packet_Control_Unit.bad_frame_ind_ul_cs2}} +

The field and + are copied to the work area

save save as cancel

UDC editor © 2009 IBM Corporation

UDC Editor 2. UDC Definition tab second field.

Repeat with the second field. Click the field and the + button each once to copy them to the work area. You can alternatively type the characters in the work area. Be careful to use the correct number of open and close parentheses when writing your UDC statement.

UDC editor: Validation with error

1. Browse UDCs 2. UDC Definition - Cell 3. UDC Properties

Entity: Cell Find Entity

Technology: GSM Field Type: Peg Count Vendor: Nokia

Filter: *bad_frame* Extended Search

PC	UI	Te	Ve	Entity	Field Type	Aggregator	Modified	Data Type
f				GSI Nol Cell	Peg Count	Sum		Integer
					Peg Count	Sum		Integer
					Peg Count	Sum		Integer

Click validate

If the expression is incorrect, **Error** is displayed with additional information

Failed to parse expression on entity Cell:
 [Cell]{{(Nokia.Packet_Control_Unit.bad_frame_ind_ul_cs1}} +
 [Cell]{{(Nokia.Packet_Control_Unit.bad_frame_ind_ul_cs2}}
 [Cell]{{(Nokia.Packet_Control_Unit.bad_frame_ind_ul_unack}}
 Error: line 1:121: unexpected token: [
 OK

UDC editor © 2009 IBM Corporation

UDC Editor: validation.

Repeat with the third field. Now all three fields are added together. The next step is to validate the expression by clicking the **validate** button.

The validation checks for expression syntax and that the selected fields exist.

To demonstrate an error, this example has deleted the plus (+) operator between the last two fields.

When the validation does not pass, an **Error** is displayed with additional information. You must correct the error before saving the UDC.

UDC editor: Successful validation

1. Browse UDCs **2. UDC Definition - Cell** 3. UDC Properties

Entity: Cell Find Entity

Technology: GSM Field Type: Peg Count Vendor: Nokia

Filter: *bad_frame* Extended Search

PC	UI	Te	Ve	Entity	Field Type	Aggregator	Modified	Data Type
f				GSI Nol Cell	Peg Count	Sum		Integer
f					Peg Count	Sum		Integer
f					Peg Count	Sum		Integer

Functions: Math, String, Miscellaneous, Operators

[Cell][{(Nokia.Packet_Control_Unit.frame_ind_ul_cs1)} +
[Cell][{(Nokia.Packet_Control_Unit.bad_frame_ind_ul_cs2)} +
[Cell][{(Nokia.Packet_Control_Unit.back)}]

validate save save as cancel

Validate
Validation succeeded.
OK

UDC editor © 2009 IBM Corporation

UDC Editor: successful validation.

This example has the missing addition (+) operator replaced in the statement. So if you clicked the **validate** button, the **Validate** box would be displayed. Click the **OK** button to close the box, and then click the **3. UDC Properties** tab.

UDC editor 3. UDC properties tab

The screenshot shows the '3. UDC Properties' tab in the UDC editor. The form contains the following fields and options:

- Name: * bad_frame_ind_ul
- Description: (empty text box)
- Heading Line 1: bad frame ind
- Heading Line 2: ul
- Aggregation Type: Sum (dropdown menu)
- Data Type: Integer (dropdown menu)
- Complex?:
- Technology: * Generic, GPRS, GSM, UMTS

At the bottom of the form are three buttons: 'save', 'save as', and 'cancel'. A yellow callout bubble with the text 'Fill in the fields and make the selections.' points to the input fields. Another yellow callout bubble with the text 'Click save' points to the 'save' button.

On the UDC Editor **3. UDC Properties** tab, you fill in or select the following information:

Name: The UDC name must be unique, without spaces. Underscores are permitted. The name is the same as the one in the **Field Selection** step and other locations, such as **Ranking** field selection and **Traffic Filter** field selection. Provide a name that makes sense.

Description: What you type here is displayed in the **Field Selection** step columns and on the **1. Browse UDCs** tab. Blank spaces are permitted.

Heading Line 1 and **Heading Line 2:** What you type here is displayed on the report result Heading 1 and Heading 2. It also is displayed in the **Field Selection** step columns and on the **1. Browse UDCs** tab.

Aggregation Type: You must select the correct aggregator for the UDC you have created. For this example with three **Sum** peg counts added together, the correct **Aggregation Type** is **Sum**.

Data Type: You must determine what the data type is for your UDC. You can choose from **String**, **Integer**, and **Float**.

Complex? Because this UDC has mathematical operators, it is complex. Select the check box.

Technology: Select the check boxes for the applicable technologies. Because this UDC uses only GSM peg counts, it is only applicable for GSM technology.

You can return to the other tabs to verify that all of the data entered is correct. When all items are selected and filled in correctly, click the **save** button.

UDC editor 1. Browse UDCs tab

1. Browse UDCs 2. UDC Definition 3. UDC Properties

DataSource: student138.ibm.com-rs

Entity: Cell Find Entity

Technology: GSM Vendor: <All Vendors>

Filter: * Extended Search

Name	Descr	UDC Source	Tech	Ver	Entity	Aggre	Modi	Data	Heading 1	Heading 2	Owner	Complex
bad_frame_ind_ul		[Cell]!{Nokia.F	GSM		Cell	Sum	3/16/09 6:15 PM	Integer	bad frame ind ul		sysadm	Y

edit new delete rename

save save as cancel

UDC editor © 2009 IBM Corporation

UDC Editor 1. Browse UDCs tab.

On the **1. Browse UDCs** tab, the UDC is displayed in the list with its attributes in the associated columns. This example has the columns resized so that all of them are visible without scrolling. Point at a field to display a pop-up box with the hidden data, such as this **Modify** cell. This UDC is complete and valid. You could use it in a report definition. To leave the editor, click another tab. Remember that you used a specific user account to own the UDC you created. You might have to log in again with another user account before performing another task.

Create a UDC process review

1. Log in using the user account that will own the UDC
2. Select the **Tools** tab
3. Select the **User Defined Calculations** tool
4. Select the **Entity** level
5. Click the **new** button
6. Select the **2. UDC Definition** tab
7. Build the statement in the work area
8. Click the **validate** button
9. Select the **3. UDC Properties** tab
10. Select and enter the UDC attributes
11. Click the **save** button
12. Select the **1. Browse UDCs** tab to verify that the UDC is complete

Create a UDC process review.

1. Log in using the user account which will own the UDC.
2. Select the **Tools** tab.
3. Select the **User Defined Calculations** tool.
4. Select the **Entity** level.
5. Click the **new** button.
6. Select the **2. UDC Definition** tab.
7. Build the statement in the work area.
8. Click the **validate** button.
9. Select the **3. UDC Properties** tab.
10. Select and enter the UDC attributes.
11. Click the **save** button.
12. Select the **1. Browse UDCs** tab to verify the UDC is complete.

Summary

- You should now be able to:
 - ▶ Define the terms Peg, PCalc, and UDC
 - ▶ Use the User Interface to create a User Defined Calculation

Summary.

You should now be able to: Define the terms Peg, PCalc, and UDC; Use the User Interface to create a User Defined Calculation.

Training roadmap for IBM Tivoli Netcool Performance Manager for Wireless

- Click this link to the training page:

http://www.ibm.com/software/tivoli/education/edu_prd.html

- Click this link for the section on IBM Tivoli Netcool Performance Manager for Wireless:

http://www.ibm.com/software/tivoli/education/edu_prd.html#X916845N81075L22

Training roadmap for IBM Tivoli Netcool Performance Manager for Wireless.

Click this link to the training page.

Click this link for the section on IBM Tivoli Netcool Performance Manager for Wireless.

Trademarks, copyrights, and disclaimers

IBM, the IBM logo, ibm.com, and the following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both:

Netcool Tivoli

If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of other IBM trademarks is available on the Web at "Copyright and trademark information" at <http://www.ibm.com/legal/copytrade.shtml>

Other company, product, or service names may be trademarks or service marks of others.

Product data has been reviewed for accuracy as of the date of initial publication. Product data is subject to change without notice. This document could include technical inaccuracies or typographical errors. IBM may make improvements or changes in the products or programs described herein at any time without notice. Any statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. References in this document to IBM products, programs, or services does not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business. Any reference to an IBM Program Product in this document is not intended to state or imply that only that program product may be used. Any functionally equivalent program, that does not infringe IBM's intellectual property rights, may be used instead.

THE INFORMATION PROVIDED IN THIS DOCUMENT IS DISTRIBUTED "AS IS" WITHOUT ANY WARRANTY, EITHER EXPRESS OR IMPLIED. IBM EXPRESSLY DISCLAIMS ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. IBM shall have no responsibility to update this information. IBM products are warranted, if at all, according to the terms and conditions of the agreements (for example, IBM Customer Agreement, Statement of Limited Warranty, International Program License Agreement, etc.) under which they are provided. Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products in connection with this publication and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products.

IBM makes no representations or warranties, express or implied, regarding non-IBM products and services.

The provision of the information contained herein is not intended to, and does not, grant any right or license under any IBM patents or copyrights. Inquiries regarding patent or copyright licenses should be made, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here.

© Copyright International Business Machines Corporation 2009. All rights reserved.

Note to U.S. Government Users - Documentation related to restricted rights-Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract and IBM Corp.

