

490020 / 33ME

IBM eServer iSeries



Session:

## Creating the iSeries Linux Desktop A Native Linux Solution

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why "i"? it's simple.

IBM eServer iSeries



## Agenda

- **iSeries Linux Desktop**
  - iNavigator for Web
  - iSeries Access for Web
  - Toolbox for Java - JTOpen
  - iSeries Access for Linux
  - iSeries File and Print
  - OpenOffice



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## iSeries Access for Web

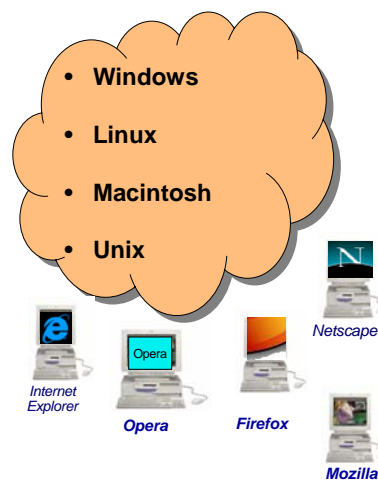
- A customizable web solution



## What is iSeries Access for Web?

*End users can leverage business information, applications, and resources across an enterprise by extending the iSeries resources to the client desktop through a web browser*

- **Provides access to iSeries through a browser**
  - 5250 access
  - Access to database, integrated file system, printers, output queues, jobs
  - Can run batch commands and send/receive messages
- **It has the following advantages:**
  - Is server based
  - Requires only a browser on the client, no configuration required at desktop, no applets installed on desktop
  - Uses industry standard protocols - HTTP, HTTPS and HTML



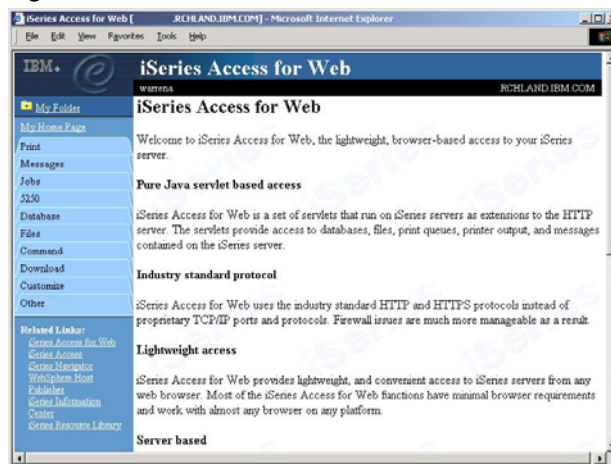
## iSeries Access for Web

- Home page



## iSeries Access for Web

- Main page



## Try out Access for Web for yourself!

Access the following web site through your browser:

– <http://iseriesd.dfw.ibm.com/webaccess/iWAHome> (case sensitive)



Use the following User ID and password to sign into the EXPERIENCED USER page:

- User ID of **WUSER**
- Password of **DEMO2PWD**

This shows the basic look of Access for Web as we ship it. You can try various functions -- including working with printer output and the options we provide. You can click on the 5250 tab, sign onto the iSeries, then start an RPG application called BOATS and run it.



Start up a different another browser session to same url address above, and use the following User ID and password to sign into the Access for Water INEXPERIENCED USER page:

- User ID of **BOATADMIN**
- Password of **DEMO2PWD**

This is an example of how you might design a web page for your company's use. You will see that an end user could start the same BOATS application by clicking on the 5250 session -- or they could have used WebFacing or HATS LE to run the application. Click on all 3 links and see the same application in different views. You will also see other links that would let a user work with spoolfile information, work with IFS, run database requests, etc..

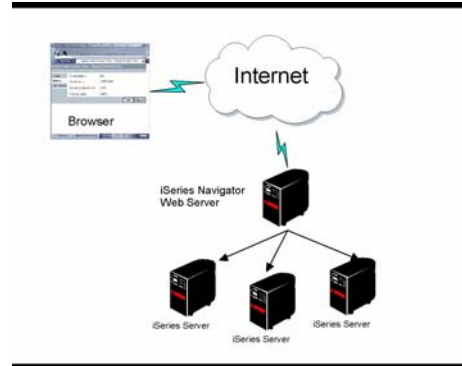
## iSeries Navigator Tasks from the Web

- Access core systems management tasks from your browser



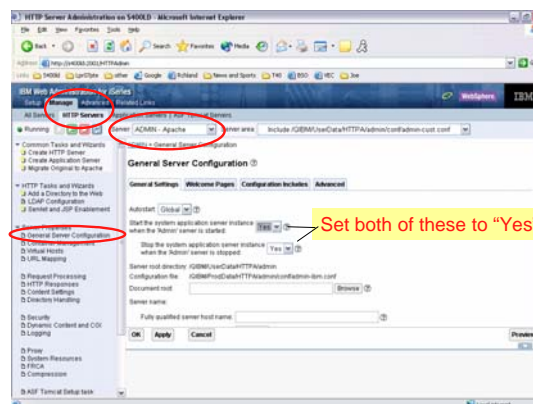
## iSeries Navigator Tasks from the Web

- Access core systems management tasks from your browser
  - Printer output
  - Jobs
  - Messages
  - Work Management
  - System Values
  - Database
- Access multiple systems through one iSeries from a web browser
- Uses a Java servlet application
- Runs same binaries as iSeries Navigator
- Different rendering technology applied
- iSeries Navigator web tasks can be embedded into other Web applications



## Tasks from the Web – Installation and Setup

- Zero installation!  
Everything you need is installed as part of i5/OS V5R3.
- Pre-deployed in the WebSphere System Instance
- Setup via HTTP Admin GUI
- Access via :2001 port
- Optional SSL configuration
- Access controlled through Application Administration in PC client version of iSeries Navigator



## Available Tasks from the Web in V5R3

### Basic Operations

- Send a message (sndmsg)
- System operator messages (sysoprmsg)
- Messages (msg)
- Printer Output (prtout)
- User Jobs (usrjob)

### Work Management

- Output Queues (outq)
- Hold a job (hldjob)
- Release a job (rlsjob)
- Delete a job (dltjob)
- Display job properties (jobprop)
- Move a job (movjob)
- Display the job log for a job (joblog)
- Display the call stack for a job (callstack)
- Display the library list for a job (liblist)
- Display the locked objects for a job (lockobj)
- Display the open files for a job (openfiles)
- Display the threads for a job (threads)
- Display the performance statistics for a job (perfstats)
- Work with a job (wrkjob)
- Active Jobs (actjob)
- Server Jobs (svrjob)
- Active Subsystems (sbs)

### Configuration and Service

- System Values (sysval)
- Time Management (timemgmt)

### Database

- Database - Create Alias (db.crtalias)
- Database - Create Index (db.crtidx)
- Database - Create Schema (db.crtschema)
- Database - Create Sequence (db.crtseq)
- Database - Create Table (db.crttbl)
- Database - Create Distinct Type (db.crttyp)
- Database - Select Schema (db.selschema)
- Database - Aliases (db.alias)
- Database - All Objects (db.allobj)
- Database - Constraints (db.cst)
- Database - Functions (db.func)
- Database - Indexes (db.idx)
- Database - Journals (db.jrn)
- Database - Journal Receivers (db.jmrcv)
- Database - SQL Packages (db.pkg)
- Database - SQL Procedures (db.proc)
- Database - Sequences (db.seq)
- Database - Tables (db.tbl)
- Database - Triggers (db.trg)
- Database - Distinct Types (db.typ)
- Database - Views (db.view)

## Toolbox for Java and JTOpen

- Java classes and utilities for accessing iSeries data and resources



## Toolbox for Java



- Server applications
  - Java application run on iSeries
  - Java Virtual Machine (JVM) required
  - Performance benefits with direct local access to database
- Client applications
  - Java application run on Linux or any client with a JVM
  - Uses existing iSeries Access family servers
- Internet-based applications
  - Java applications run on iSeries web server
  - Access from any browser

## Toolbox for Java and JTOpen

- Two versions available
  - Licensed program
    - Supported by IBM
    - Fixes via iSeries PTF's
  - Open source version
    - Supported by open source community and IBM service
    - Modify the source for your own use
    - Submit source fixes and improvements
    - New fixes and functions available here first!



## Toolbox for Java

- Function examples
  - Database access via JDBC
  - Database access via record level I/O and DDS interface
  - Command Call
  - Program Call (Java and from XML)
  - Data Queues
  - User Spaces
  - Data Areas
  - Integrated File System access
  - Print objects
  - Data conversions
  - XML based GUI builder
  - Java Beans



## iSeries Access for Linux

- Native Linux support for 5250 emulation and iSeries database access





## What is iSeries Access for Linux?

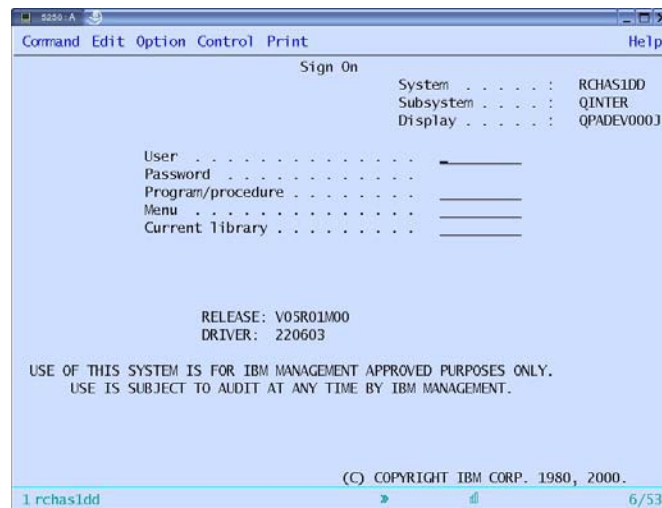
- **A full-function native Linux 5250 emulator**
  - Keyboard mapping
  - Macro support
  - Record/playback
  - Pop-up/pull-down keypads
  - Single Signon (SSO)/Kerberos
  - Workstation/device ID
  - 80 and 132 screen sizes
  - Screen print
  - and other capabilities



- **A full function ODBC Driver**
  - Enables your Linux applications (OpenOffice, Apache/PHP, Perl, C/C++, ...) to access information in DB2 UDB on iSeries
- **iSeries Access Utilities**
  - RmtCmd, CwbRunSQL, CwbPing, ...

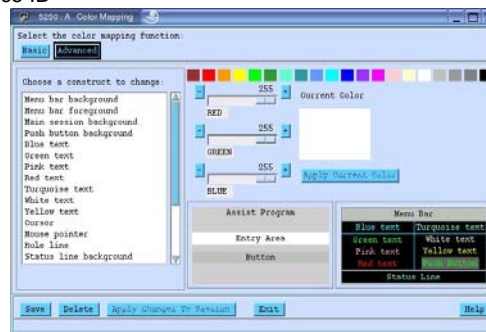
Designed to run natively on INTEL and POWERPC Linux operating systems

## Linux 5250 Emulation



## Full function, native 5250 emulator

- The 5250 emulator contains a variety of functions, such as:
  - Ability to provide a workstation/device ID
  - Both 80 and 132 screen sizes
  - Keyboard/Color mapping
  - Macro support
  - Record/playback
  - Pop-up/pull-down keypads
  - Screen print
  - and other capabilities
- It can also asynchronously display server messages



## ODBC Applications

- **OpenOffice**
- **Apache/PHP for Web Serving**
- **unixODBC DataManager**
  - "Explorer" type of application to manage DSNs
  - Run and view results of SQL requests
  - DataManagerII simple insert/change/delete rows
- **cwbRunSQL**
  - Command line application for executing SQL scripts
- **unixODBC isql**
  - Command line application
  - Neat way to generate simple HTML page with data tables
- **Your own applications...C++, C, ...**



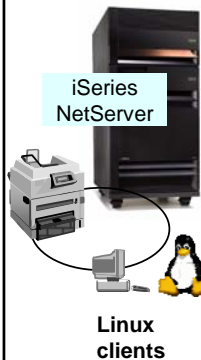
	+2.000
0	+5.000
1	+1.500
0	+1.125
0	+1.062

## Linux Access to iSeries Files and Printers

- iSeries NetServer integration with Linux clients



## iSeries NetServer: Supports Linux Clients



- File and Print serving for Common Internet File System (CIFS)
  - Linux and Windows clients
  - Windows Network Neighborhood
  - Compatible with SAMBA 3.0+
  - Part of the base i5/OS
    - This function was available as a V5R1 PTF in 4Q01 and built into V5R2 and above
- For additional information, see:
  - <http://www.ibm.com/eserver/series/netserver>



*This gives the iSeries administrator the ability to easily control what files or printers a Linux user can get access to.*

## OpenOffice

- The most **open** office productivity suite available...

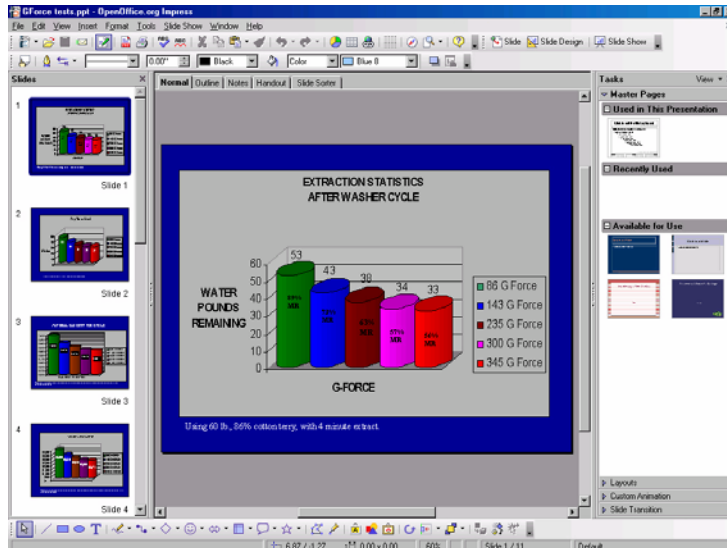


## OpenOffice

- **Full office suite**
  - Writer - Word processor
  - Calc - Spreadsheet
  - Impress - Multimedia presentations
  - Draw - Illustrations
  - Database - Full database access
- **Grown up**
  - No License hassles
  - Many languages
  - Many platforms (Linux, Windows, Mac, ...)
  - The first office suite to comply with the OASIS OpenDocument format
  - Full source, nothing to hide
- **Ease of use**
  - Look and feel is familiar and usable
- **Compatibility**
  - Handles all major competitors' files
- **Support**
  - Supported by a global community of friendly volunteers, only too happy to provide assistance to newcomers and advanced users alike



## OpenOffice



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## Summary

- Family of solutions for Linux
  - Web based
    - iSeries Access for Web
    - iNavigator Tasks from Web
    - Toolbox box for Java
  - Native Linux
    - iSeries Access Linux
    - File and Print support
    - OpenOffice



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## Web References

- Running Linux on the iSeries
  - <http://www.ibm.com/servers/eserver/series/linux/>
- iSeries Access home page
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- OpenOffice
  - <http://www.openoffice.org>

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