

Why?



Core issues

- No support for Linux & Mac
- No support for Mobile
- Difficult to deploy for many users
- Difficult to update
- Development is costly
- Existing support is OLD The world has changed!

Solution themes

- Device & OS Neutral
- Flexible
- Easy to install and maintain
- Simple for a single user or 1000's
- Improved administrator situation
- · Cost effective to create

© Copyright IBM Corporation

What did we have in the past





iAccess Windows

- 5250
- Console
- Data Transfer - GUI Navigator
- Spool file
- IFS file transfer - PTF Management
- Dashboard
- Run SQL Script - Visual Explain



iAccess Linux - 5250 (it was terrible)







This space intentionally left blank.

nothing

nothing

Windows no longer is the only OS or device that is required

Notice: IBM does not plan to support IBM i Access for Windows on operating systems beyond Windows 8.1. The replacement product is IBM i Access Client Solutions, which includes 5250 emulation, data transfer, printer output, console support, and more

http://www-03.ibm.com/systems/power/software/i/access/windows.html

© Copyright IBM Corporation 2015

IBM i Access for Windows



- Windows only solution....mid 90's
- Primary interface for many
- 5250 emulator
- Console
- OS Management

• Much more



What Device ??



- End User Devices
 - Windows
 - Linux
 - Many Flavors
 - Apple Mac
 - Tablets
 - iPad
 - Android based
 - Windows Surface
 - · Google tablets
 - Nooks
 - Smart Phones
 - Smart Watch??



- What should we be using?
- BYOD

Where do we go for the future







ACS

- 5250
- Console
- Data Transfer
- Spool file
- IFS file transfer
- Run SQL Script
- Visual Explain

Web Navigator

- Database -Gui Interface
- PTF

ACS

- 5250
- Console
- Data Transfer
- Spool file
- IFS file transfer
- Run SQL Script
- Visual Explain

- PDI
- -Gui Interface

Mac

ACS

- 5250
- Console
- Data Transfer
- Spool file
- IFS file transfer
- Run SQL Script
- Visual Explain



iAccess Mobile

- 5250
- GUI Management
- DashBoard
- Run SQL Statement

Web Navigator

- PTF
- Database

Web Navigator

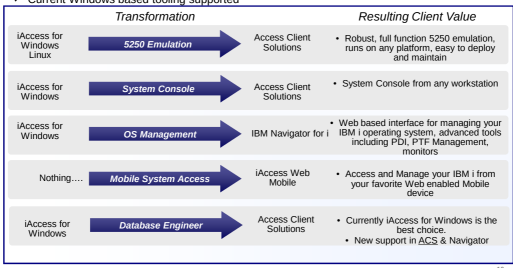
- PDI
- PTF
- Database
- -Gui Interface

© Copyright IBM Corporation

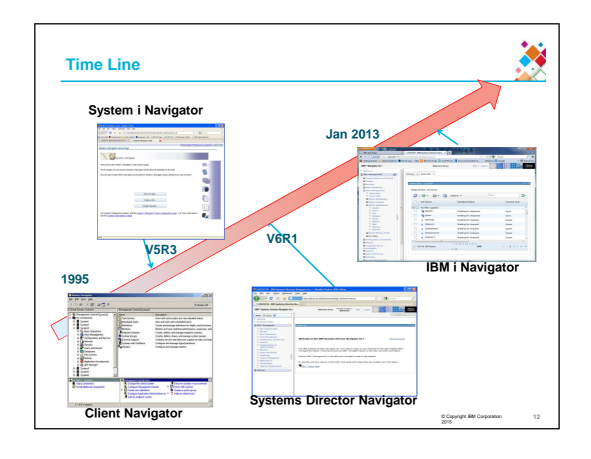
IBM i System Management Trends

- ✓ Focus on tools for today and the future
- ✓ Focus on non-windows installed tools
- ✓ Leveraging cross platform infrastructures
- ✓ Simple Setup, Use and Operation & Maintenance

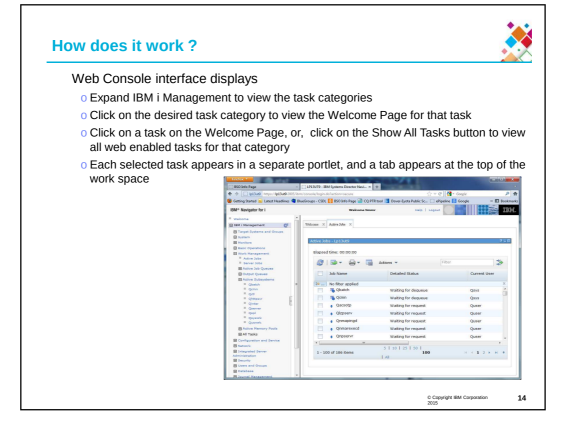
✓ Current Windows based tooling supported

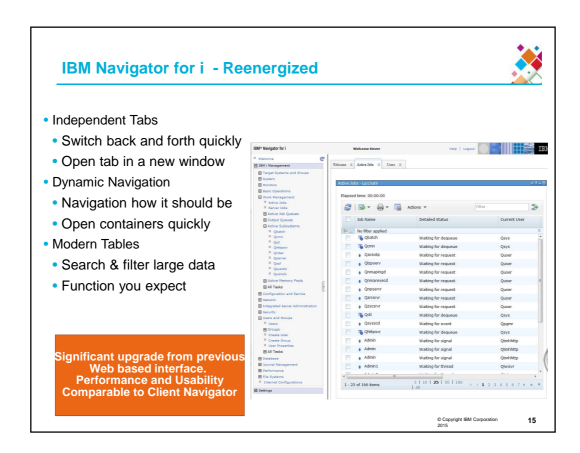


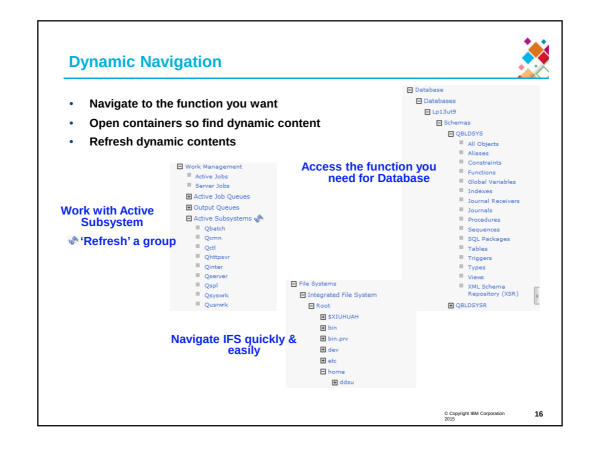


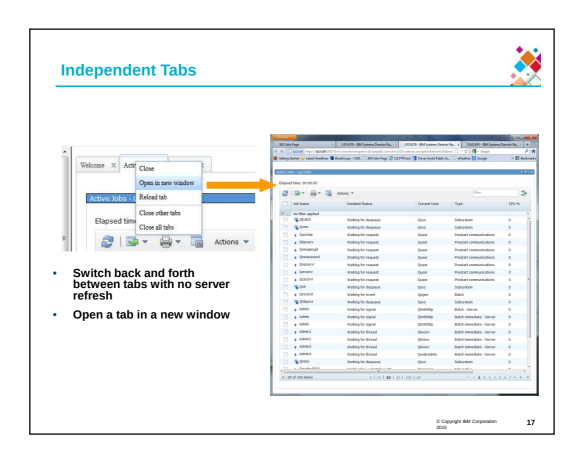


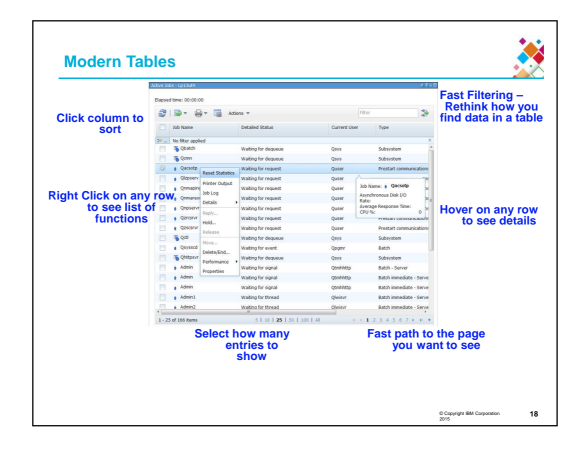












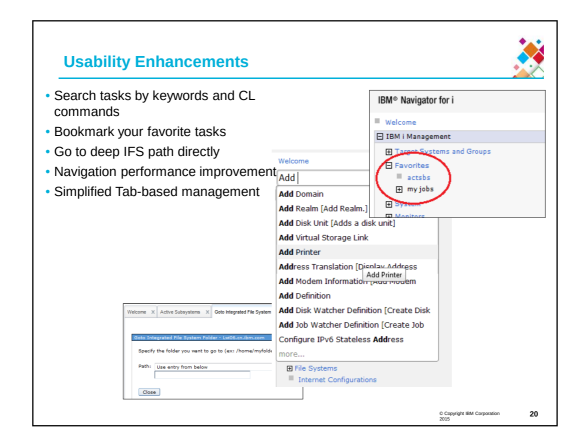
IBM i 7.1 Recent Enhancements

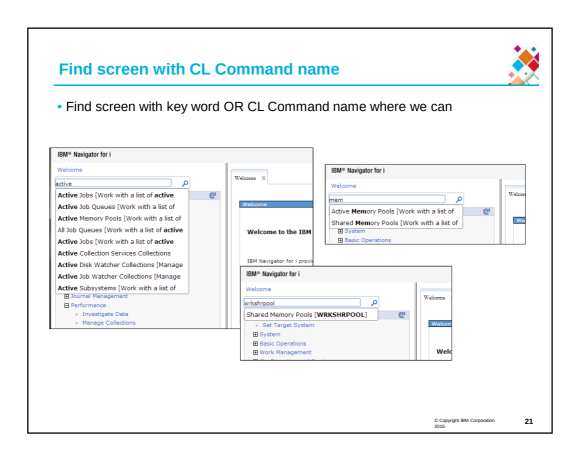


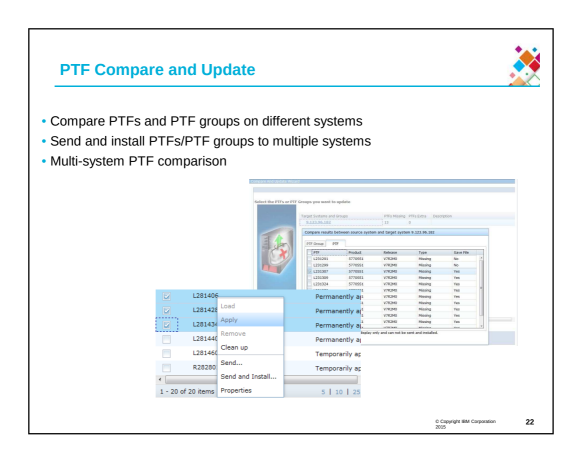
New In Fall 2014!!!

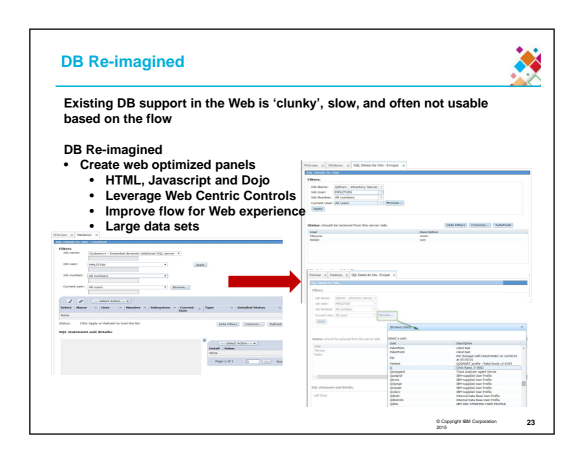
- Usability
- Software management
 - PTF, PTF Group, IBM i Products
- Performance Data Investigator
- Security
- Network
- Omnifind
- Disk & Partition Management
- Re-imagined DB2 for i Support
- Many More....

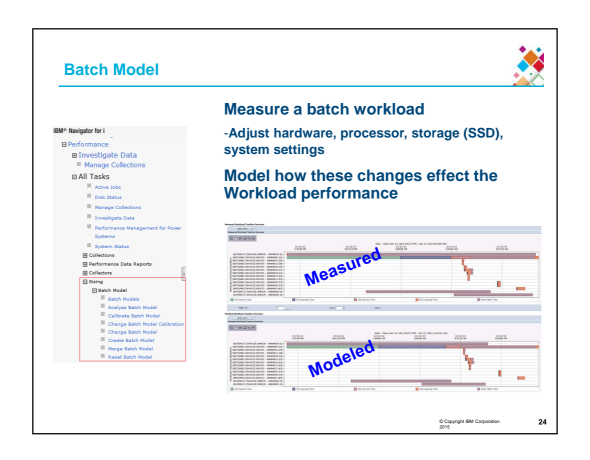


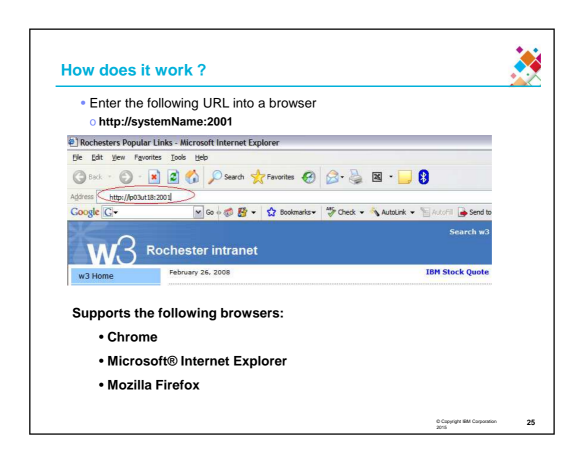


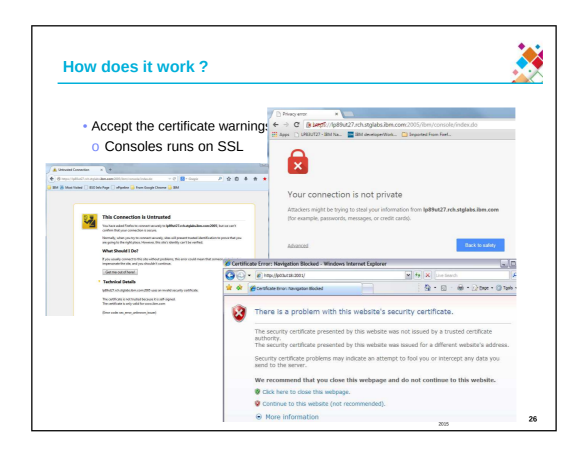


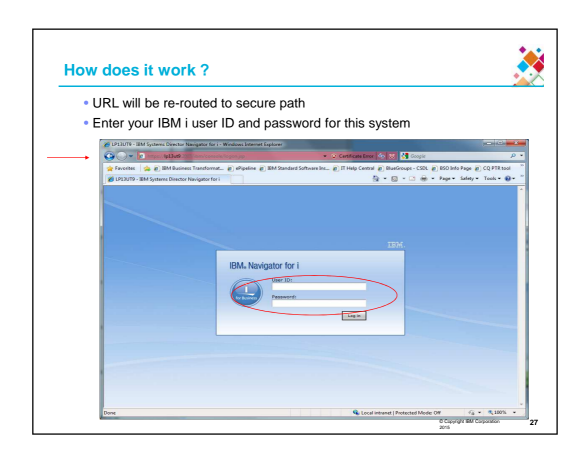




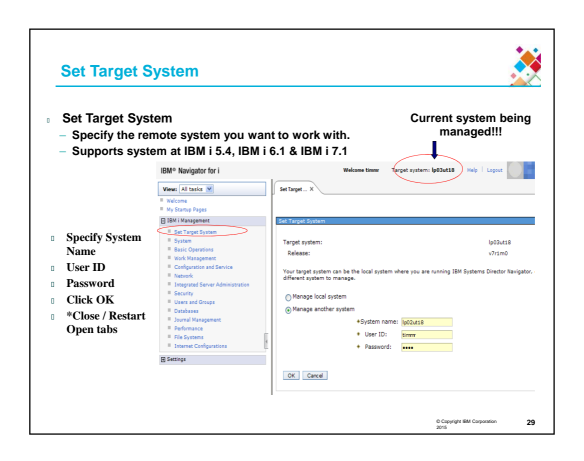


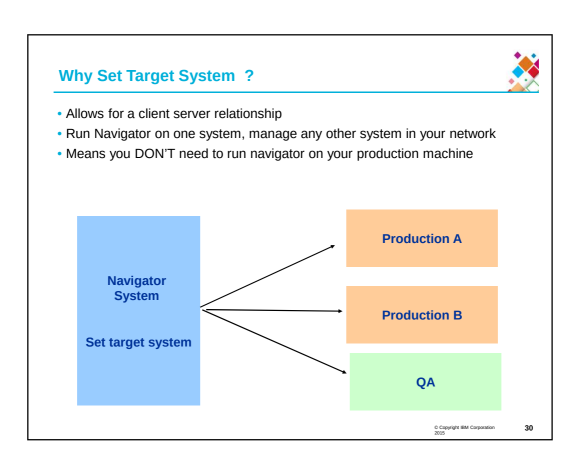


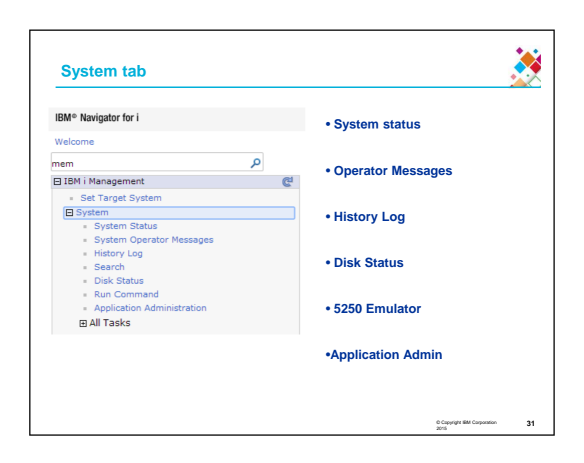


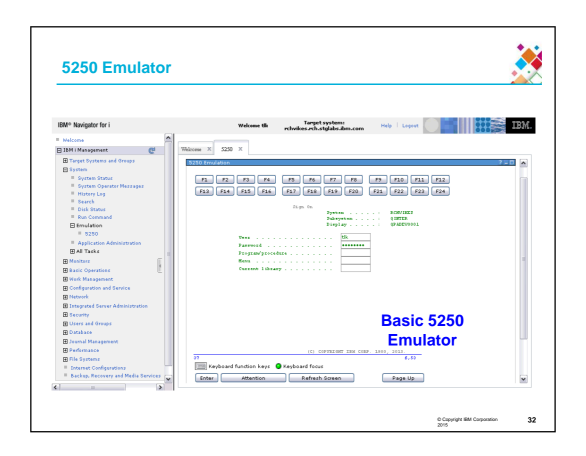


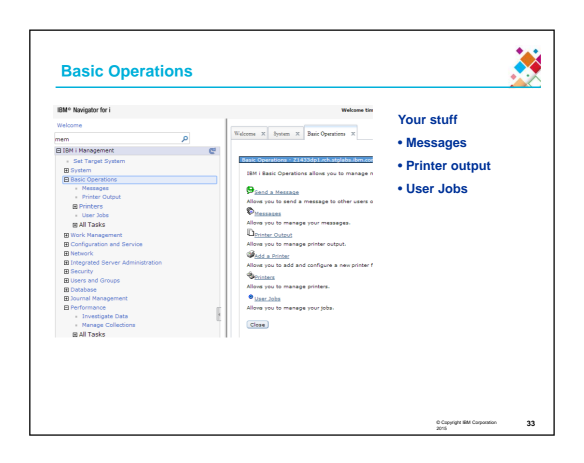


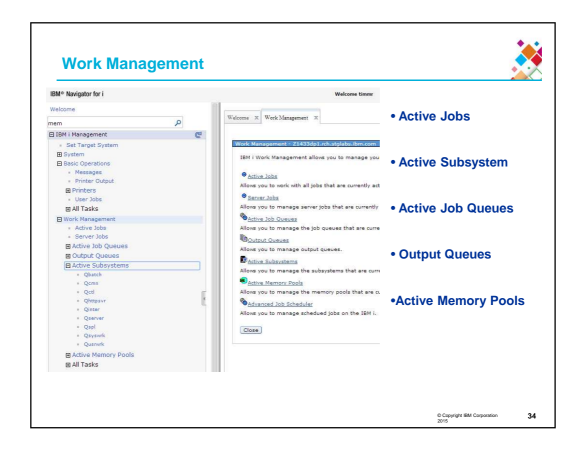


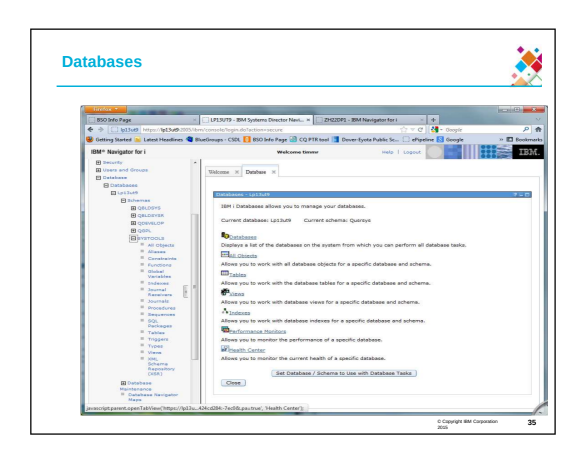


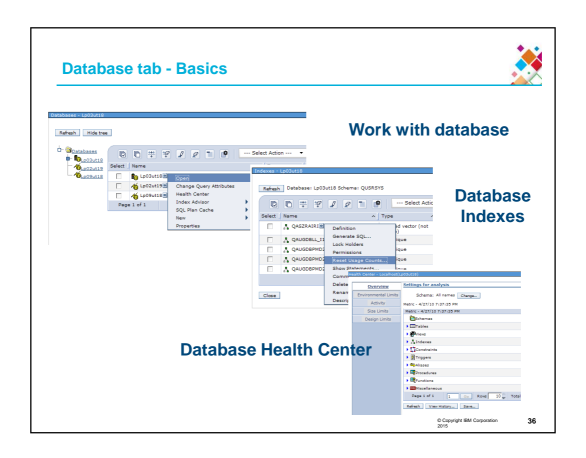


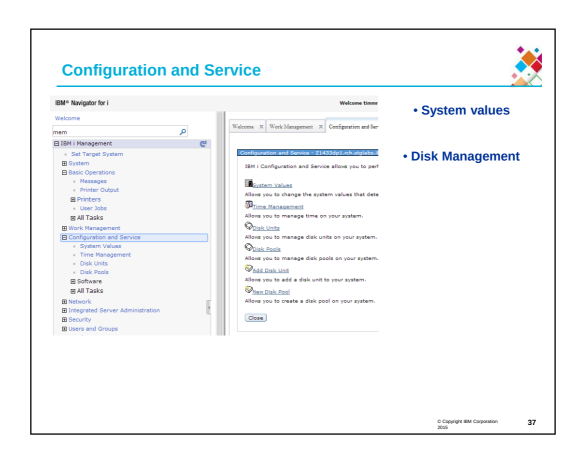


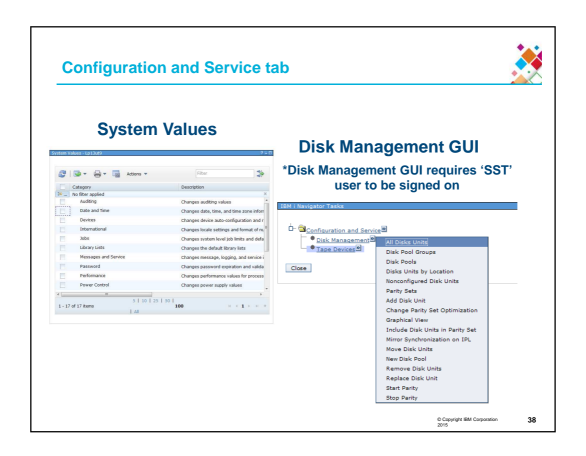


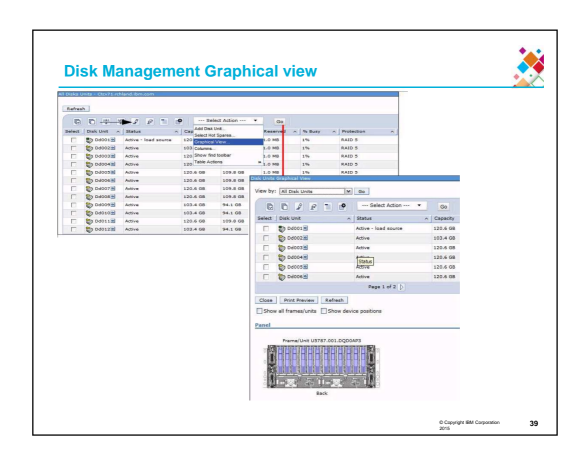


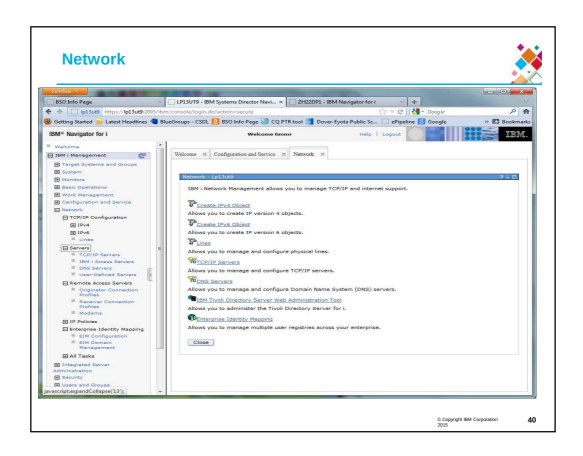


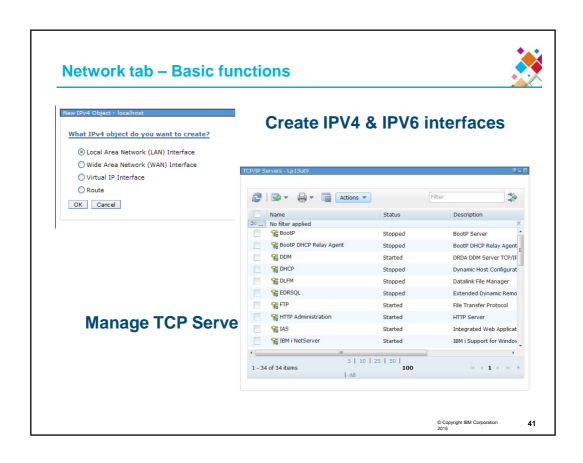


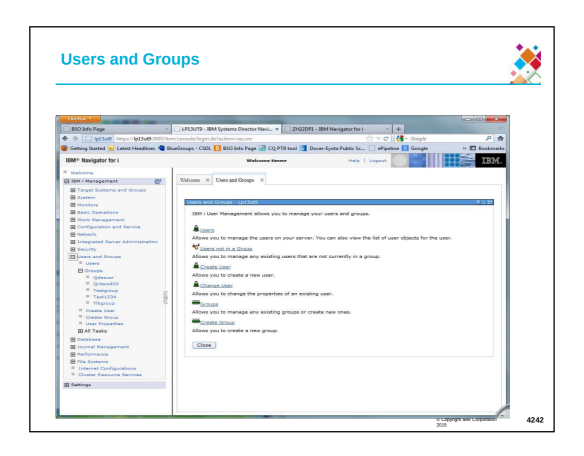


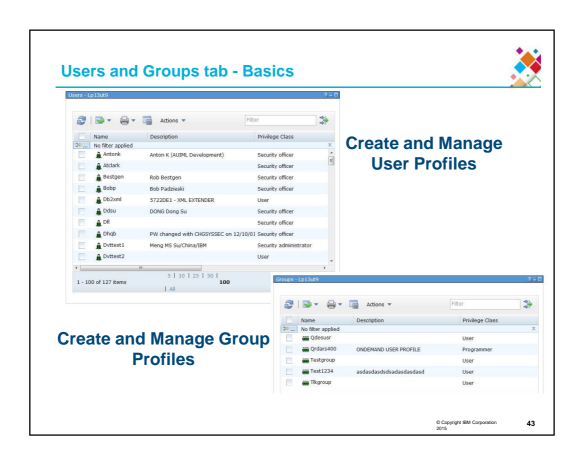


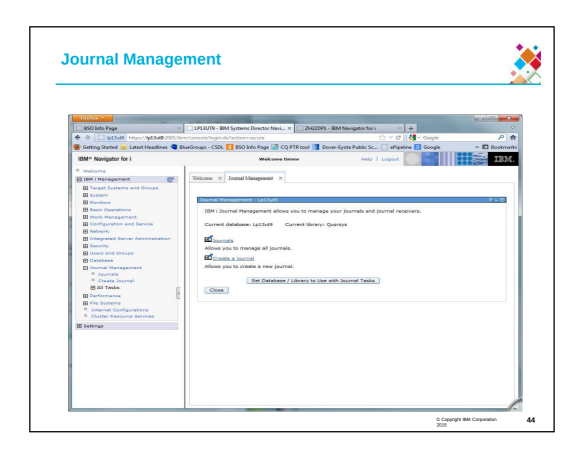






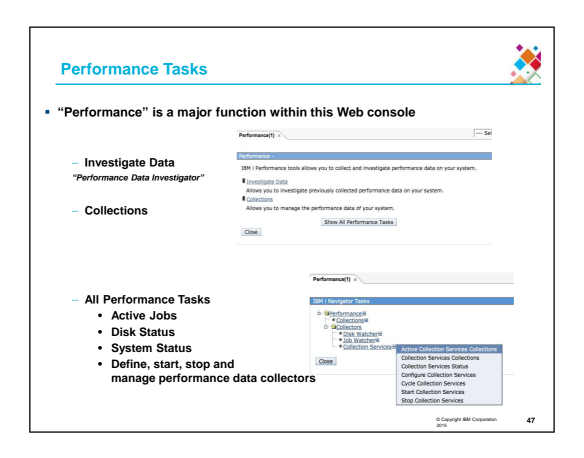


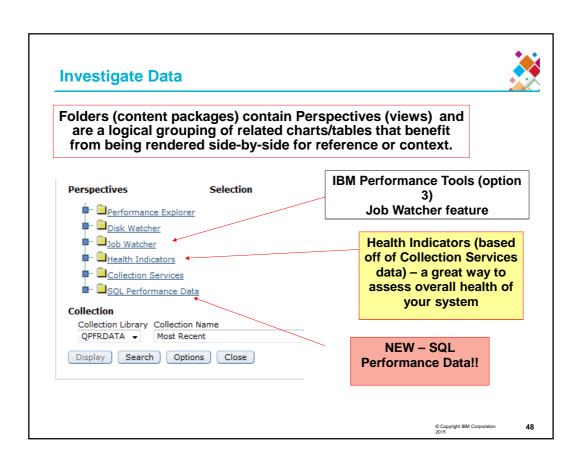


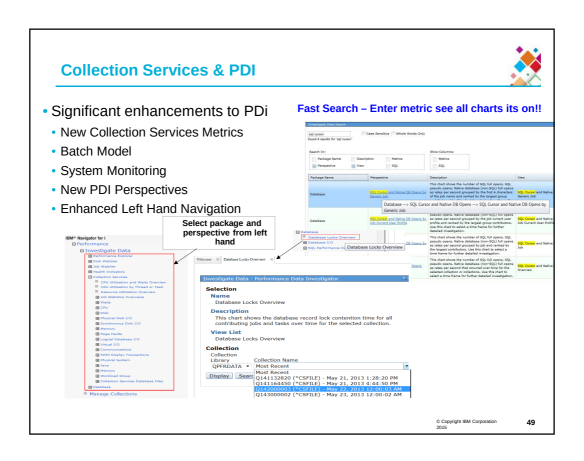


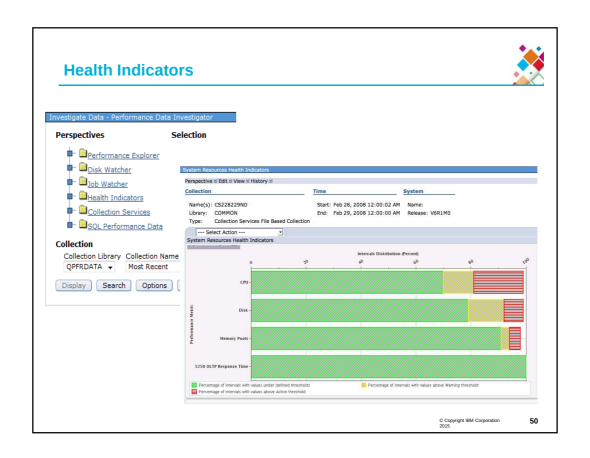


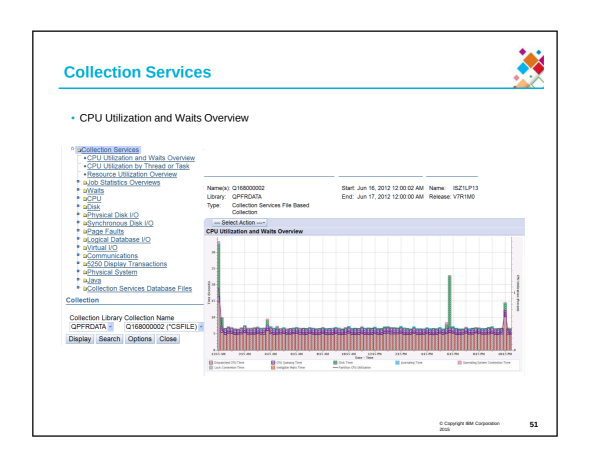


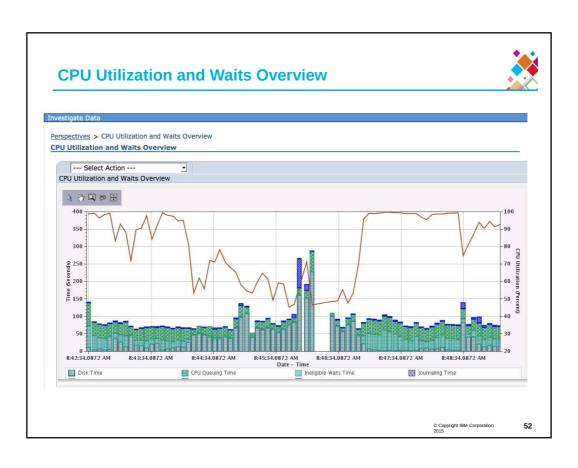


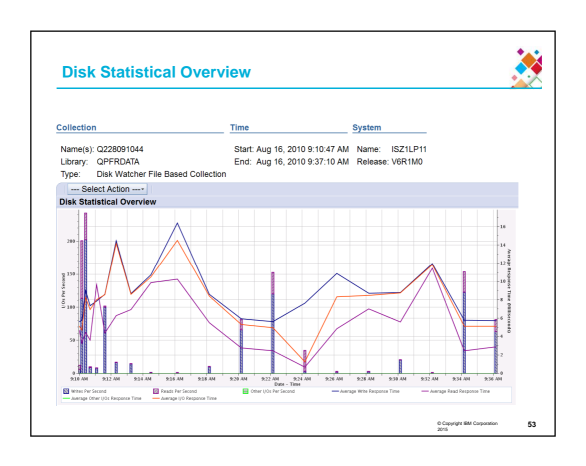


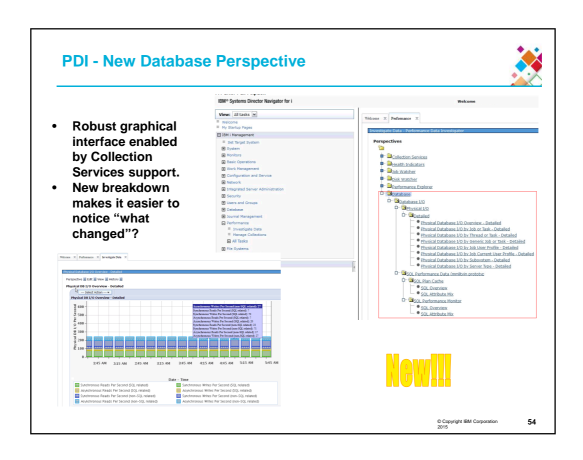


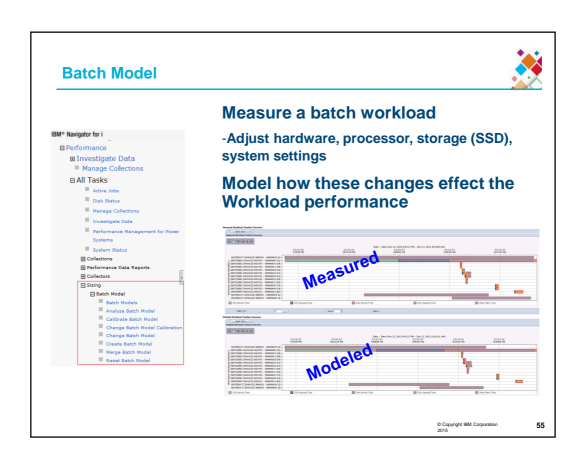


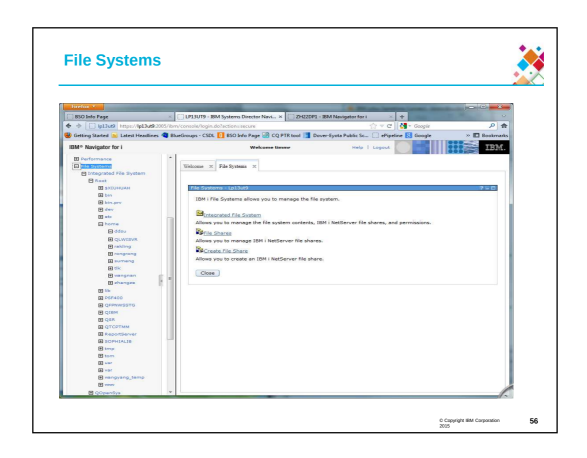


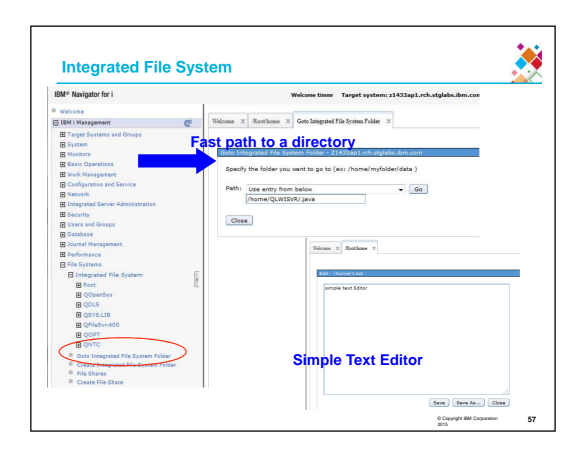


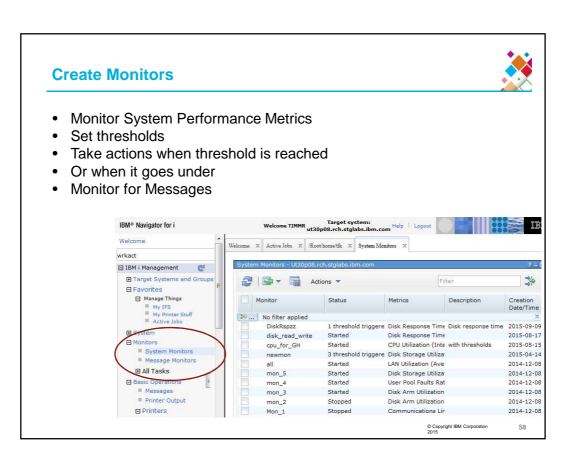


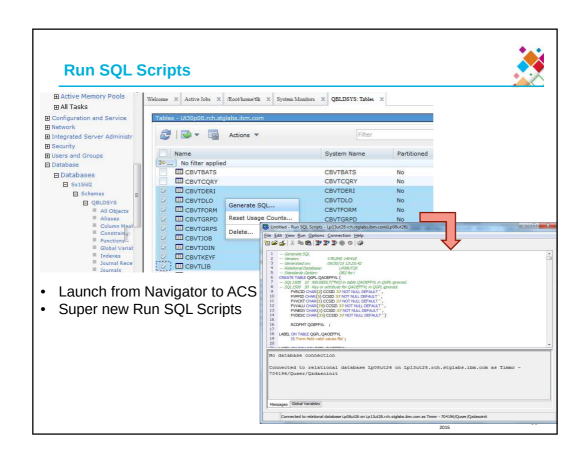




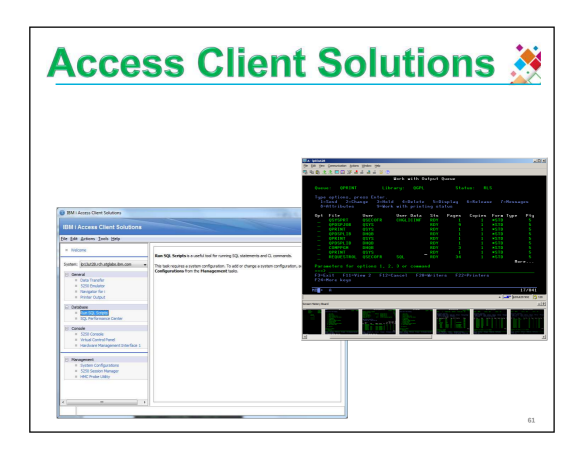


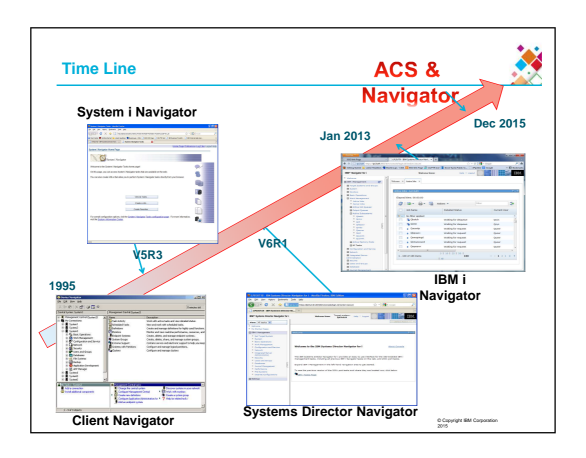












Product Availability



- IBM i Access Client Solutions is identified as LPP 5733-XJ1
- Not an IBM i OS installable LPP Client Device only!
- http://www-03.ibm.com/systems/power/software/i/access/solutions.html
- Product distributed in zip files
- Platform Independent Core Java product
- IBM_i_Access_Client_Solutions_LCD#_*.zip
- Contains product jar and other supporting files
- Windows Application Package
- IBM_i_Access_Client_Solutions_-_Win_AP_LCD#_*.zip
 Contains 32bit and 64bit Windows installers
- Linux Application Package
- IBM_i_Access_Client_Solutions_-_Linux_AP_LCD#_*.zip
 Contains Linux_RPM and Debian installers



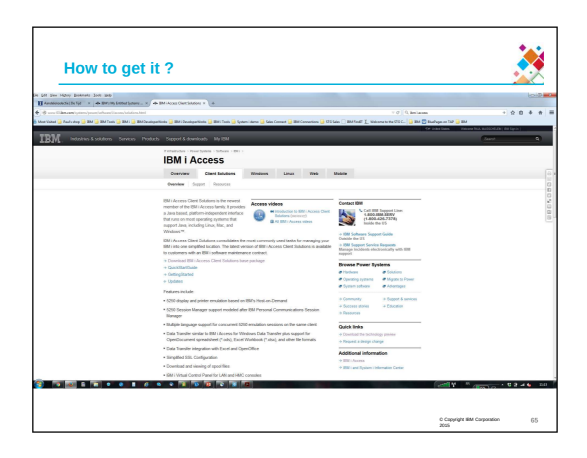
63

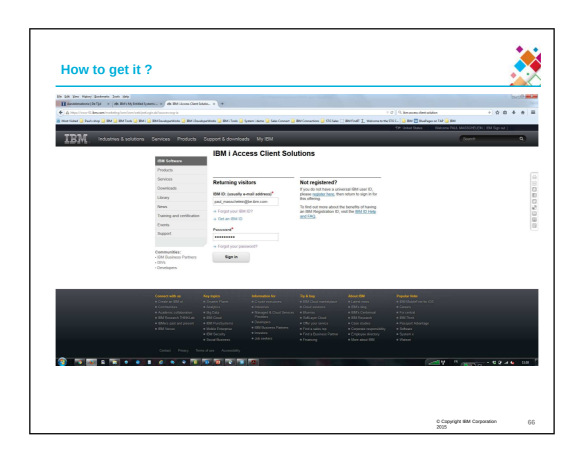
Frequently-asked Questions

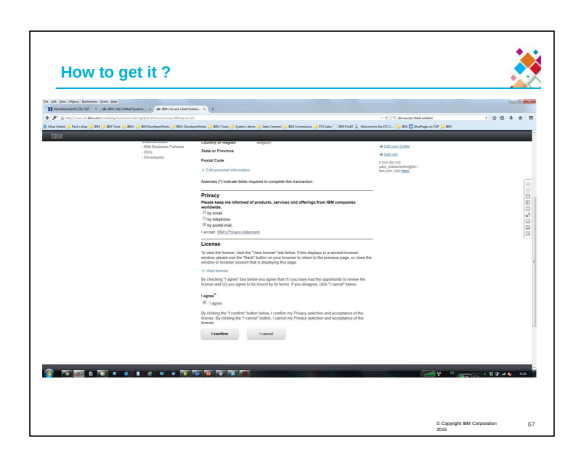


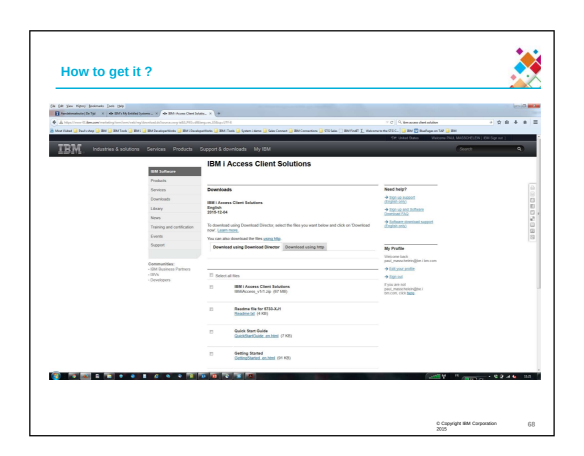
- Supported connecting to IBM i OS r7.2, r7.1 and r6.1 (5.4, 5.3, 5.2,...)
- Exact Same Connectivity
 - Same 57xxXW1 Licenses for 5250 and Data Transfer
 - Connects to the same IBM i Access Host Servers
 - Connects to the same Ports

64









IBM i Access Client Solutions



Features

- 5250 display and printer emulator
- Data transfer
- Printer Output
- Console consolidation

Benefits

- Runs everywhere Java runs
 - Windows
 - Apple Mac
 - Linux
- NO INSTALL
- Easy customization



Windows 10



It's the future!

Lets Compare....





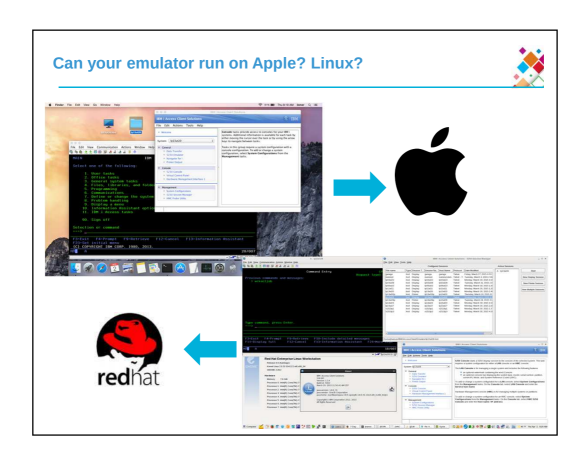
iAccess for Windows - PC5250

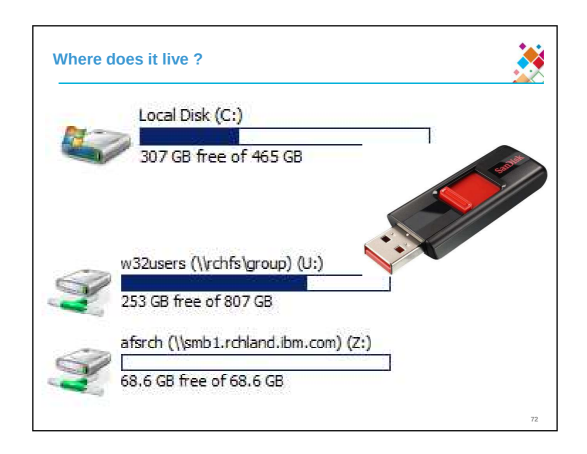


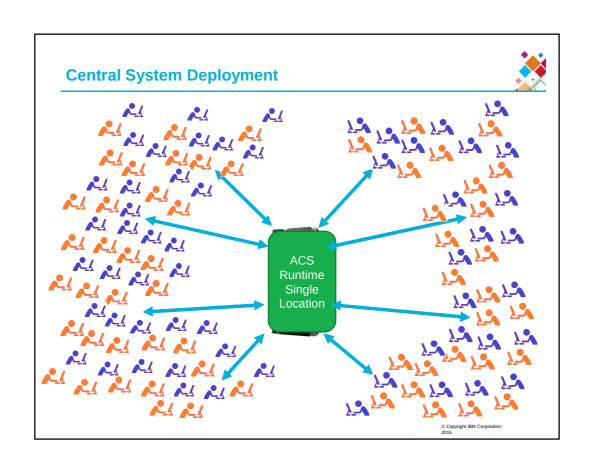


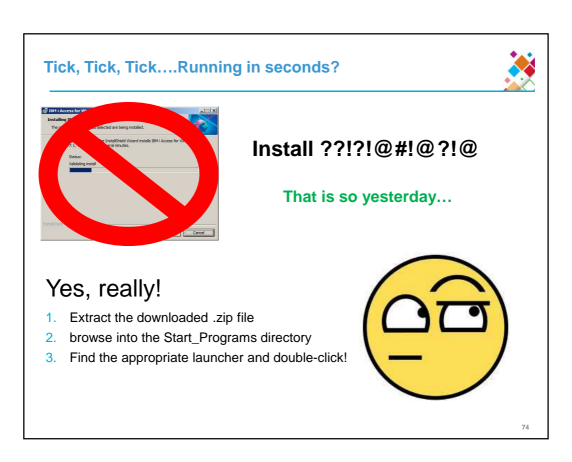
ACS - 5250 Emulator

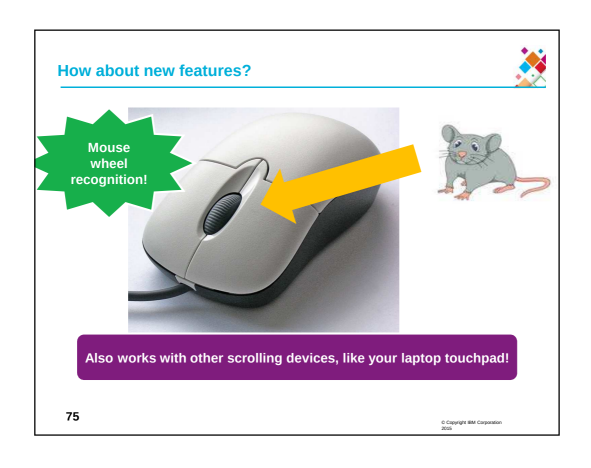


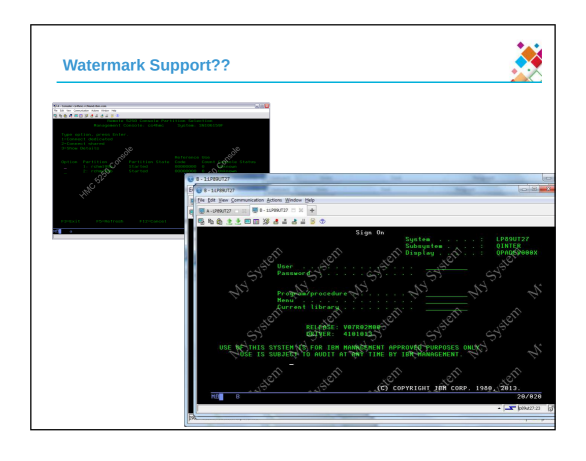


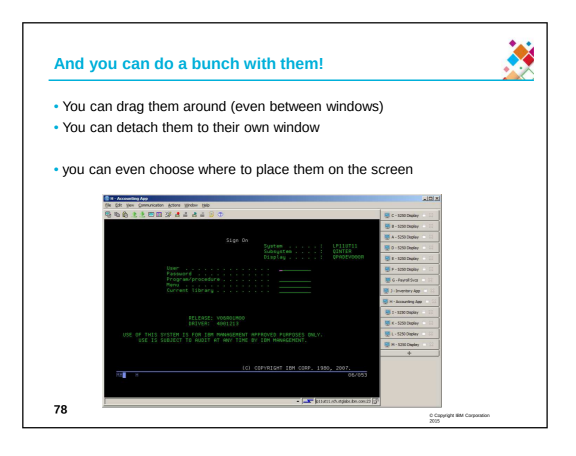


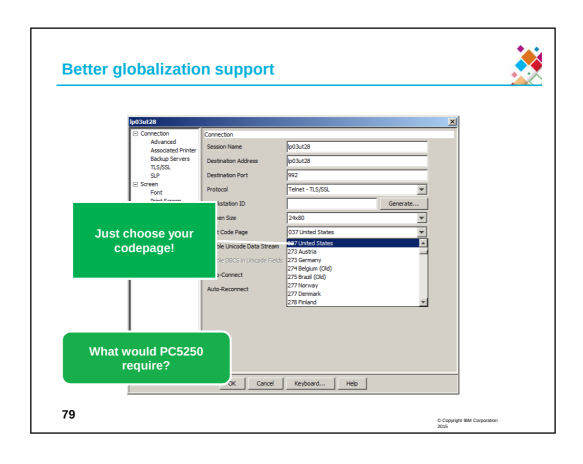


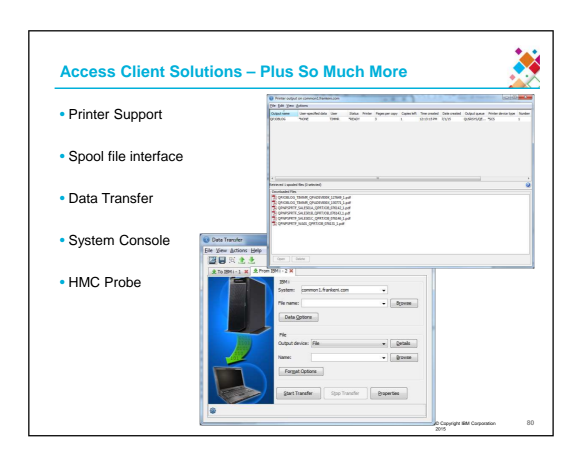










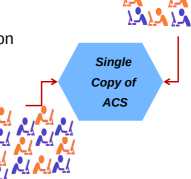


Improved ACS User Deployment – Singe & Multi User



New Deployment Wizard to Simplify and Improve ACS Deploy

- Administrator Options for Multi User Deployment
- Create Desktop Shortcut to Runtime location
 - Local or Network location
- Create File Associations
 - Old .ws files
 - New .hod files
 - Data Transfer
- Customization of Available Function
 - Control what functions display



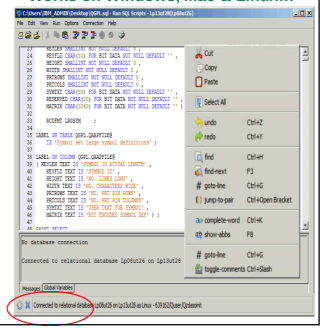
Work with Your Data

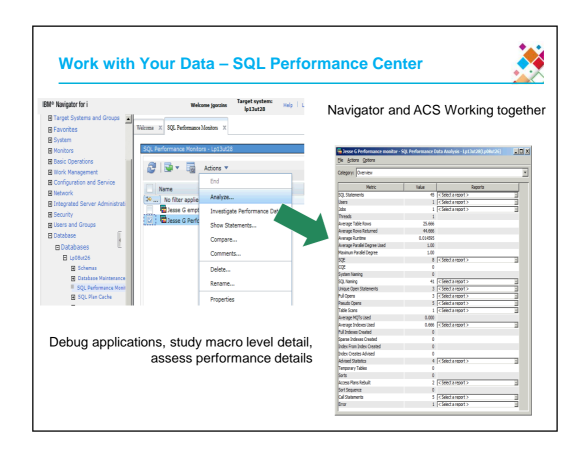


Run SQL Scripts

- Faster Startup Time
- Line Numbers
- Highlighting
- Color Coding
- Improved Usability
- · Status Bar
- Find (supports Regex)
- Lots of Editor features
- Save Results .xlsx

Works on Windows, Mac & Linux!!!

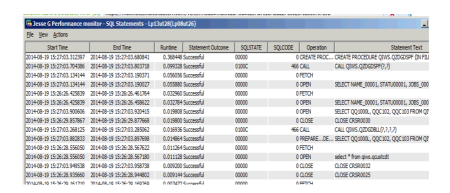


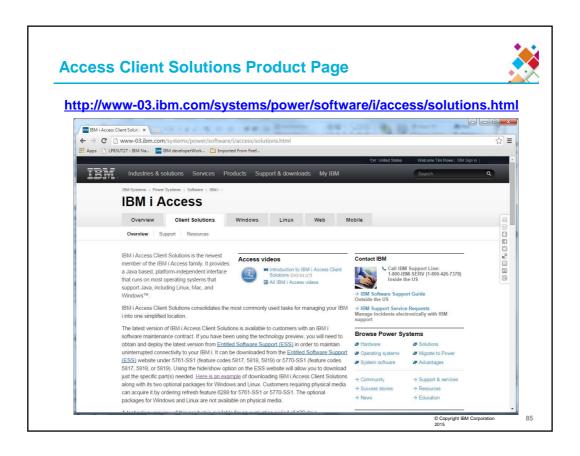


Work with Your Data – SQL Performance Center

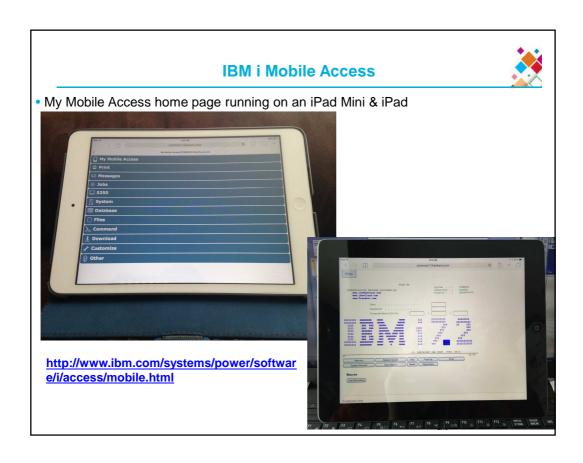


Work with LARGE amounts of data with amazing speed Dig into the details of your SQL Performance











IBM i Mobile Access



- This IBM i Mobile Access Solution is a web browser based solution that has been optimized for reduced screen footprint environments.
- · Easy to deploy and get running
- Simple URL to connect to
- Robust IBM i OS system interaction
 - System Management Views
 - Printing, Database, IFS, Commands, Messages
 - 5250 Interface
- Highly Customizable "What the users have access to" can be simply set based on IBM i OS User or Group Profile

© Copyright IBM Corporation

89

Getting Started



- The IBM i Mobile Access distributed with r7.2 IBM i Access for Web (5770XH2) product
- Runs on IBM i OS r7.1 or r6.1
 - For r6.1 order refresh feature 6289 of 5761SS1
 - For r7.1 order refresh feature 6289 of 5770SS1
 - Install r7.2 5770XH2 LPP
 - Note: If already running r6.1 or r7.1 of Access for Web, re-run the CFGACCWEB command
 - The IBM i Mobile Access Technology
 - Requires minimum GA PTF SI52768 for 5770XH2 Latest is PTF SI56123
 - Latest DG1 PTF Group
 - r7.2 5770DG1 Group SF99713 Level 1
 - r7.1 5770DG1 Group SF99368 Level 27
 - r6.1 5761DG1 Group SF99115 Level 38

Copyright IBM Corporation

90

Getting Started



- Deployed with a simple 2 parameter CL or QShell command
 - CL command in QIWA2 Library
 - CFGACCWEB2 APPSVRTYPE(*INTAPPSVR) INSTANCE(*MOBILE)
 - QShell command in /QIBM/ProdData/Access/Web2/install
 - cfgaccweb –appsvrtype *INTAPPSVR –instance *MOBILE

© Copyright IBM Corporation

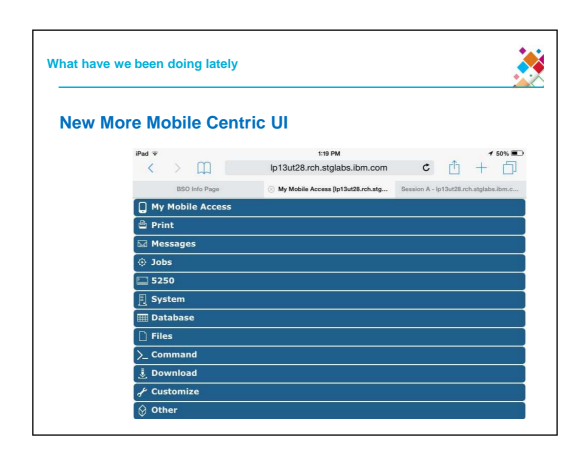
91

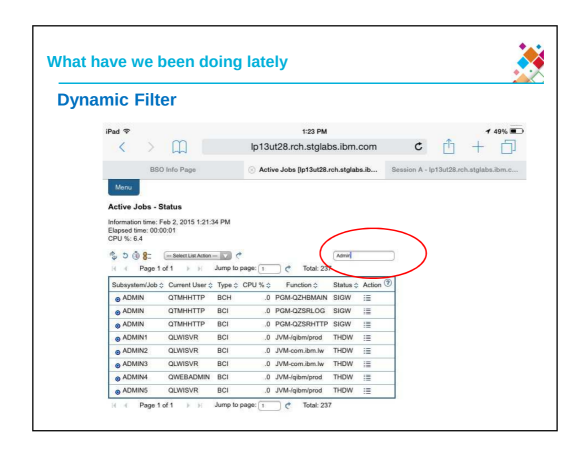
Getting Started

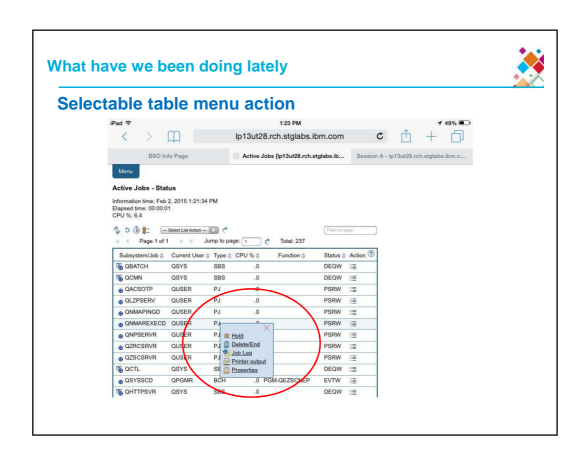


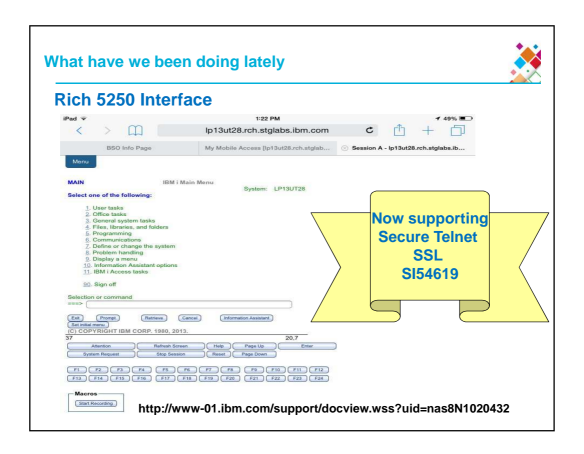
- Connected to via a simple URL from HTTP *ADMIN port 2001
 - http://system:2001/iamobile
- ADMIN5 runs on port 2011
 - 2001/iamobile redirects
 - · Can also use
 - http://system:2011/iamobile/iWAHome

Copyright IBM Corporation 2015 92









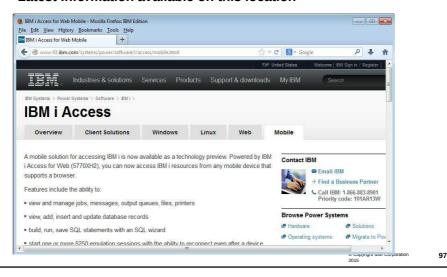
IBM i Mobile Access



More Information:

http://www.ibm.com/systems/power/software/i/access/mobile.html

Latest Information available on this location







This document was developed for IBM offerings in the United States as of the date of publication. IBM may not make these offerings available in other countries, and the information is subject to change without notice. Consult your local IBM business contact for information on the IBM offerings available in your area.

Information in this document concerning non-IBM products was obtained from the suppliers of these products or other public sources. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. Send license inquires, in writing, to IBM Director of Licensing, IBM Corporation, New Castle Drive, Armonk, NY 10504-1785 USA.

All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

The information contained in this document has not been submitted to any formal IBM test and is provided "AS IS" with no warranties or guarantees either expressed or implied.

All examples cited or described in this document are presented as illustrations of the manner in which some IBM products can be used and the results that may be achieved. Actual environmental costs and performance characteristics will vary depending on individual client configurations and conditions.

IBM Global Financing offerings are provided through IBM Credit Corporation in the United States and other IBM subsidiaries and divisions worldwide to qualified commercial and government clients. Rates are based on a client's credit rating, financing terms, offering type, equipment type and options, and may vary by country. Other restrictions may apply. Rates and offerings are subject to change, extension or withdrawal without notice.

IBM is not responsible for printing errors in this document that result in pricing or information inaccuracies.

All prices shown are IBM's United States suggested list prices and are subject to change without notice; reseller prices may vary.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

Any performance data contained in this document was determined in a controlled environment. Actual results may vary significantly and are dependent on many factors including system hardware configuration and software design and configuration. Some measurements quoted in this document may have been made on development-level systems. There is no guarantee these measurements will be the same on generally-available systems. Some measurements quoted in this document may have been estimated through extrapolation. Users of this document should verify the applicable data for their specific environment.

© 2015 IBM Corporation

© 2015 International Business Machine Corporatio





IBM, the IBM logo, ibm.com AIX, AIX (logo), AIX 6 (logo), AS/400, BladeCenter, Blue Gene, ClusterProven, DB2, ESCON, i5/OS, i5/OS (logo), IBM Business Partner (logo), IntelliStation, LoadLeveler, Lotus, Lotus Notes, Notes, Operating System/400, OS/400, PartnerLink, PartnerWorld, PowerPC, pSeries, Rational, RISC System/6000, RS/6000, THINK, Tivoli, Tivoli, Tivoli (logo), Tivoli Management Environment, WebSphere, xSeries, z/OS, zSeries, AIX 5L, Chiphopper, Chipkill, Cloudscape, DB2 Universal Database, DS4000, DS6000, DS6000, DS8000, EnergyScale, Enterprise Workload Manager, General Purpose File System,, GPFS, HACMP, HACMP/6000, HASM, IBM Systems Director Active Energy Manager, (Series, Micro-Partitioning, POWER, PowerExecutive, PowerVM, PowerVM (logo), PowerHA, Power Architecture, Power Everywhere, Power Family, POWER Hypervisor, Power Systems, Power Systems (logo), Power Systems Software, Power Systems Software, Power Systems, Power Systems, Power System System 2, Power System Software, Power Systems, Power System 2, Power System Software, Power System 2, 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 IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml

The Power Architecture and Power.org wordmarks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org. UNIX is a registered trademark of The Open Group in the United States, other countries or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries or both.

Microsoft, Windows and the Windows logo are registered trademarks of Microsoft Corporation in the United States, other countries or both.

Intel, Itanium, Pentium are registered trademarks and Xeon is a trademark of Intel Corporation or its subsidiaries in the United States, other countries or both.

AMD Opteron is a trademark of Advanced Micro Devices, Inc.

Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States, other countries or both.

TPC-C and TPC-H are trademarks of the Transaction Performance Processing Council (TPPC).
SPECInt, SPECIp, SPECIpb, SPECipb, SPECipber, SPEC OMP, SPECviewperf, SPECapc, SPECippr, SPECipre, SPECipre

AltiVec is a trademark of Freescale Semiconductor, Inc.

Cell Broadband Engine is a trademark of Sony Computer Entertainment Inc.

InfiniBand, InfiniBand Trade Association and the InfiniBand design marks are trademarks and/or service marks of the InfiniBand Trade Association. Other company, product and service names may be trademarks or service marks of others.

© 2015 IBM Corporation

© 2015 International Business Machines Corporation