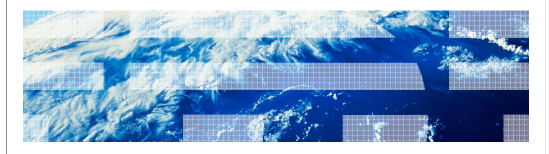
IBM

# Communications Server for Data Center Deployment

Remote Application Programming Interface (API) Client installation



© 2012 IBM Corporation

This presentation provides an overview of Remote API Client installation for Windows®,  $AIX^{@}$ , and  $Linux^{@}$ .

IEM

# Communications Server for Data Center Deployment V7.0 media

## QuickStart CD

- Provides URLs on where to get information for Communications Server for AIX
- Contains the Communications Server for AIX documentation

#### AIX Server CD

- Contains the server installation files used by the AIX
- Contains the Communications Server for AIX documentation

#### Linux Server CD

- Contains the Linux System z® server installation package
- Script file provided that installs server on Linux platform

## Remote API client CD

 Client installation package for Windows, Win-64, AIX, and Linux (i686, x86\_64, ppc64 and s390x) platforms

2 Remote Application Programming Interface (API) Client installation

© 2012 IBM Corporation

The media package for Communications Server for Data Center Deployment is made up of four CDs. The QuickStart CD provides information and documentation. The two Server CDs contain the installation packages for the Linux and the AIX servers. And the Remote API Client CD contains the installation packages for the client platforms.

IEM

# Remote API Client CD

- Remote API Client CD contains three main directories:
  - ibm-commserver-clients -
    - Client platform installation directories
  - install-message-catalog -
    - Installation messages, multiple languages
  - ibm-commserver-https -
    - HTTPS EAR application, configuration file for WebSphere® Application Server
- Installation directories under the ibm-commserver-clients path:
  - Contain readme files for instructions on installing:
  - Directories:
    - aix, linux, linux-x86\_64, linux-ppc64, linux-systemz, windows, win-x64

3 Remote Application Programming Interface (API) Client installation

© 2012 IBM Corporation

The Remote Client API CD is organized into three main directories: one for client platform installations, one for installation messages and one for the HTTP EAR application, which is related to WebSphere Application Server. You can find the installation packages under the ibm-commserver-clients path. This path contains readme files and various platform directories.

IBM

# Additional information

- Encryption support for SSL can be downloaded from Fix Central
  - Required for HTTPS support
  - Look under the Data Center Deployment product in "Other software" brand
- Documentation is found on one of the server CDs or the QuickStart CD

4 Remote Application Programming Interface (API) Client installation

© 2012 IBM Corporation

For additional information, like encryption support, you can download what you need from IBM Fix Central. Or you can reference the documentation provided on the Server CDs and the QuickStart CD.

IBM

# Feedback

Your feedback is valuable

You can help improve the quality of IBM Education Assistant content to better meet your needs by providing feedback.

- Did you find this module useful?
- Did it help you solve a problem or answer a question?
- Do you have suggestions for improvements?

## Click to send email feedback:

mailto:iea@us.ibm.com?subject=Feedback\_about\_Remote\_API\_Client\_Install.ppt

This module is also available in PDF format at: ../Remote\_API\_Client\_Install.pdf

5 Remote Application Programming Interface (API) Client installation

© 2012 IBM Corporation

You can help improve the quality of IBM Education Assistant content by providing feedback.



# Trademarks, disclaimer, and copyright information

IBM, the IBM logo, ibm.com, AIX, System z, and WebSphere are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. 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

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

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

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

THE INFORMATION CONTAINED IN THIS PRESENTATION IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY. WHILE EFFORTS WERE MADE TO VERIFY THE COMPLETENESS AND ACCURACY OF THE INFORMATION CONTAINED IN THIS PRESENTATION, IT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. IN ADDITION, THIS INFORMATION IS BASED ON IBM'S CURRENT PRODUCT PLANS AND STRATEGY, WHICH ARE SUBJECT TO CHANGE BY IBM WITHOUT NOTICE. IBM SHALL NOT BE RESPONSIBLE FOR ANY DAMAGES ARISING OUT OF THE USE OF, OR OTHERWISE RELATED TO, THIS PRESENTATION OR ANY OTHER DOCUMENTATION. NOTHING CONTAINED IN THIS PRESENTATION IS INTENDED TO, NOR SHALL HAVE THE EFFECT OF, CREATING ANY WARRANTIES OR REPRESENTATIONS FROM IBM (OR ITS SUPPLIERS OR LICENSORS), OR ALTERING THE TERMS AND CONDITIONS OF ANY AGREEMENT OR LICENSE GOVERNING THE USE OF IBM PRODUCTS OR SOFTWARE.

© Copyright International Business Machines Corporation 2012. All rights reserved.

6 © 2012 IBM Corporation