

IBM Tivoli Software



Introduction to IBM Tivoli Directory Server 6.0 – Installation and Configuration Using AIX Native Utilities

Excerpt taken from presentation given on April 10, 2007
Configuring IBM Tivoli Directory Server instance using the Web Administration Tool

Support Technical Exchange Web site
http://www-306.ibm.com/software/sysmgmt/products/support/supp_tech_exch.html

8/10/2007

© 2007 IBM Corporation



Configuration of the Web Admin

- **We must first add our instances to the webadmin tool. In the example we have seen today I have two instances installed and configured on this system:**
- **#idsilist -a**

Instance 1:	Instance 2:
Name: ismpinst	Name: nativein
Version: 6.0	Version: 6.0
Location: /home/ismpinst	Location: /home/nativein
Description: instance for ISMP example	Description: IBM Tivoli Directory Server Instance V6.0
IP Addresses: All available	IP Addresses: All available
Port: 389	Port: 10389
Secure Port: 636	Secure Port: 10636
Admin Daemon Port: 3538	Admin Daemon Port: 3550
Admin Daemon Secure Port: 3539	Admin Daemon Secure Port: 3553
Type: Directory Server	Type: Directory Server

Configuration of the Web Admin - continues

- Our first step is to connect to the webadmin and login at:

<http://localhost:12100/IDSWebApp/IDSjsp/Login.jsp>

- The initial default login to the Web Admin console is “superadmin” with the password “secret”:



The screenshot shows the login page of the Tivoli Directory Server Web Administration Tool. The page title is "Tivoli Directory Server Web Administration Tool" and the sub-header is "Login page". Below the header is a form titled "Enter username and password". The form contains three fields: "LDAP Hostname:" with a dropdown menu showing "Console Admin", "Username:" with a text input field containing "superadmin", and "Password:" with a text input field containing "*****". A "Login" button is located below the form.

Configuration of the Web Admin - continues

- We then need to go to: **Console administration - Manage console servers and click on the Add Button**
- In the add server screen add the information for each of your instances, for example this would add that native instance:

Add server

Hostname	Port
*hostname.com	*10389

Administration port

*3550

Enable SSL encryption

OK Cancel

Click OK, OK on the next menu and then Logout

When you click OK the webadmin will say:

The directory server hostname.com that listens on 10389 was successfully added to the Web Administration Tool. The directory server is now available to be logged into from the Web Administration Tool login screen.

Logging into your Directory Instance via the Web Admin tool

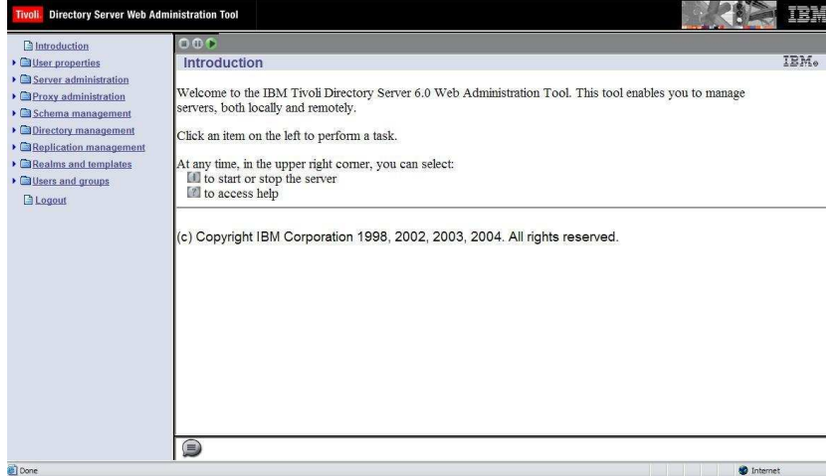
- You will notice now that in the LDAP Hostname drop down menu the server we have added now shows: (you will login with the adminDN you set earlier)



The screenshot shows the 'Tivoli Directory Server Web Administration Tool' interface. The page title is 'Login page'. Below the title is a form titled 'Enter username and password'. The form contains three fields: 'LDAP Hostname' with a dropdown menu showing 'hostname.com:10389', 'Username' with the text 'cn=root', and 'Password' with a masked field of six dots. A 'Login' button is located below the form.



What the ITDS Webadmin looks like





Copyright and trademark information

© Copyright IBM Corporation 2000 - 2007. All rights reserved.

U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM web site pages may contain other proprietary notices and copyright information which should be observed.

IBM trademarks

<http://www.ibm.com/legal/copytrade.shtml#ibm>

Fair use guidelines for use and reference of IBM trademarks

<http://www.ibm.com/legal/copytrade.shtml#fairuse>

General rules for proper reference to IBM product names

<http://www.ibm.com/legal/copytrade.shtml#general>

Special attributions

IBM, the IBM logo and DB2 are trademarks of International Business Machines Corporation in the United States, other countries, or both.

MMX, Pentium, and ProShare are trademarks of Intel Corporation in the United States, other countries, or both.

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

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

UNIX is a registered trademark of The Open Group in the United States and other countries.

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

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