

IBM Tivoli Directory Server – ITDS 6.0	Replication			
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			
	8/10/2007 © 2007 IBM Corporation			

IBM Tivoli Directory Server – ITDS 6.0 Replication				
Configuration of the Web Admin	- continues			
 Our first step is to connect to the we at: 	badmin and logi	n		
http://localhost:12100/IDSWebApp/IDSjs	p/Login.jsp			
The initial default login to the Web Admin console is				
"superadmin" with the password "se	ecret":			
Tivoli Directory Server Web Administration Tool				
Login page				
LDAP Hostname: Console Admin				
Username: superadmin				
Password: ••••••				
Login				
3	8/10/2007	© 2007 IBM Corporation		



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.

IBM Tivoli Directory Server – ITDS	S 6.0 Replication	IEM
Logging into your Director tool	ry Instance via the Web Admin	
 You will notice now that down menu the server (you will login with the 	at in the LDAP Hostname drop we have added now shows: adminDN you set earlier)	
Tivoli, Directory Server Web	b Administration Tool	
Login page		
LDAP Hostname:	hostname.com:10389	
Username:	cn=root	
Login	•••••	
6	8/10/2007 © 20	07 IBM Corporation



