Installation Instructions for Capacity Planner for VMware Version 7.2 FP2 IF1

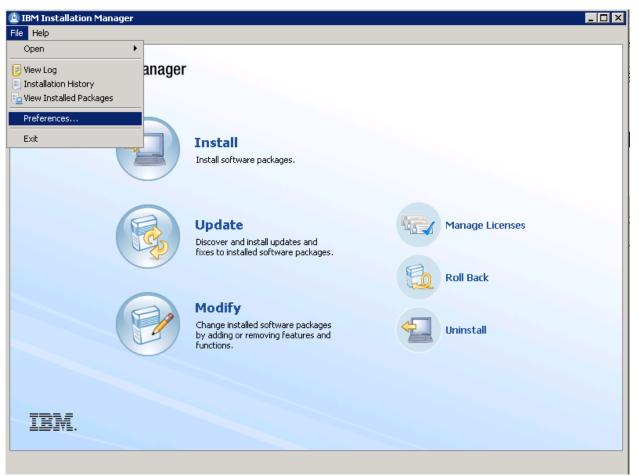
Table of Contents

Using the IBM Installation Manager to upgrade Capacity Planner for VMware	.3
Console Installation for Capacity Planner for VMware 7.2 FP2 IF1	13

Using the IBM Installation Manager to upgrade Capacity Planner for VMware

Use the IBM Installation Manager to install the Capacity Planner 7.2 FP2 IF1.

- 1. Open the IBM Installation Manager.
- 2. Click **File > Preferences**.

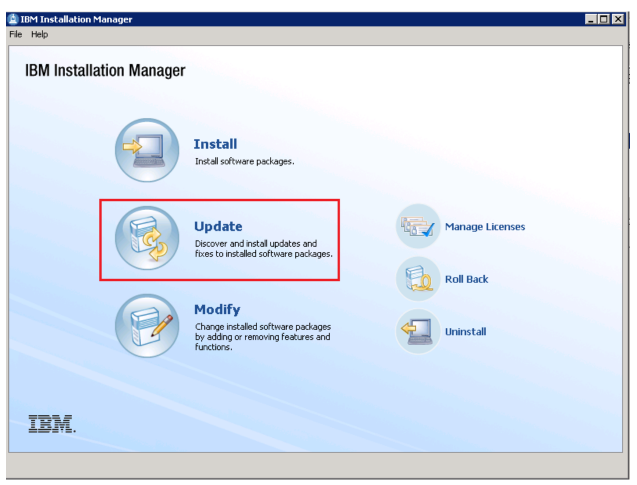


3. In the **Repositories** field, select the directory path that contains the repository.config file. This is the repository file for the installation.

Preferences		
type filter text	Repositories	⇔ • ⇔ • •
type filter text Repositories Appearance Files for Rollback ▷ Help ▷ Internet Passport Advantage Secure Storage Updates	Cepositories: Connection C:\CP_7.2.0.2_IFI\7.2.0.2-ITMVE-CP-VMWARE-IF0001\repository.config	Add Repository Edit Repository Remove Repository Move Up Move Down Clear Credentials Test Connections
	Service repositories are remote locations where updates or extensions to packages (including the Insta stored.	allation Manager itself) are
0		K Cancel

4. Click Add Repository, and then click OK.

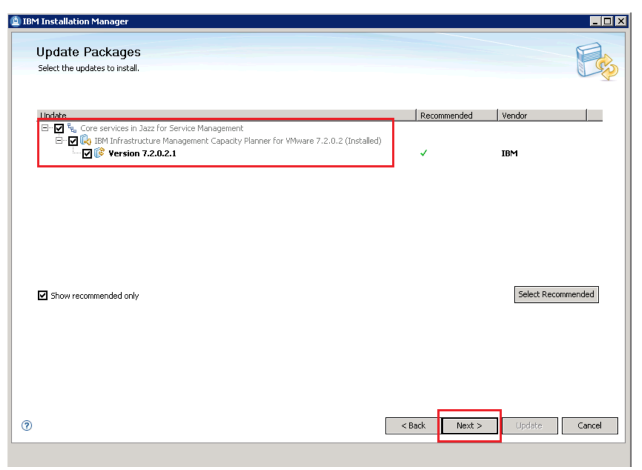
5. In the IBM Installation Manager window, click **Update**. The Update Packages window opens.



6. From the Package Group Name list, select Core Services in Jazz for Service Management, and then click Next.

Update Packages		F
Select a package group to find updates for.		
Package Group Name	Directory	
Real IBM WebSphere Application Server V8.5	C:\Program Files (x86)\IBM\WebSphere\AppServer C:\Program Files\ibm\JazzSM	
Update all		
Details		-
Core services in Jazz for Service Management		
 Shared Resources Directory: C:\Program Files (x86)\IBM\IMShared 		
 Installation Directory: C:\Program Files\ibm\Jazz5M 		
Eclipse IDE: C:\Program Files\ibm\JazzSM		
Translations: English		
Architecture: 64-bit		_
Installed Packages and Fixes		
Registry Services 1.1 Administration Services 1.1		
 Security Services 1.1 		
	< Back Next > Update	Cance

7. From the Update list, select IBM Infrastructure Management Capacity Planner for VMware and Click Next.



8. From the **Features** list, select **IBM Infrastructure Management Capacity Planner for VMware 7.2.0.2.1**, and the corresponding **Installation** and **Configuration** check boxes and, then click **Next.**

8M Installation Manager	-
Update Packages Select the features to install.	
Update Packages Updates Features Summary	
Features	
Installation Configuration	
Show dependencies	Expand All Collapse All Restore
☐ Show dependencies ★ Selected by Installation Manager because of dependencies	Expand All Collapse All Restore
	Expand All Collapse All Restore
🍲- Selected by Installation Manager because of dependencies	<u>E</u> ×pand All ⊆ollapse All <u>R</u> estore
 Selected by Installation Manager because of dependencies Details 	Expand All Collapse All Restore

- 9. Enter the Websphere Application Server administrator credentials, and then click Validate. Note: If the validation is successful, the Provided credentials are valid message is displayed, and the Next button is enabled.
- 10. Click Next.

🛓 IBM Installation Manager	
Update Packages Provided credentials are valid. Update Packages Updates	Features Summary
Common Configurations WebSphere Application Server BM Infrastructure Management Ca Capacity Planner Database Sch	Common Configurations WebSphere Application Server Credentials User name: tipadmin Password: ••••••• Validate •••••••
0	< <u>B</u> ack <u>N</u> ext > Update Cancel

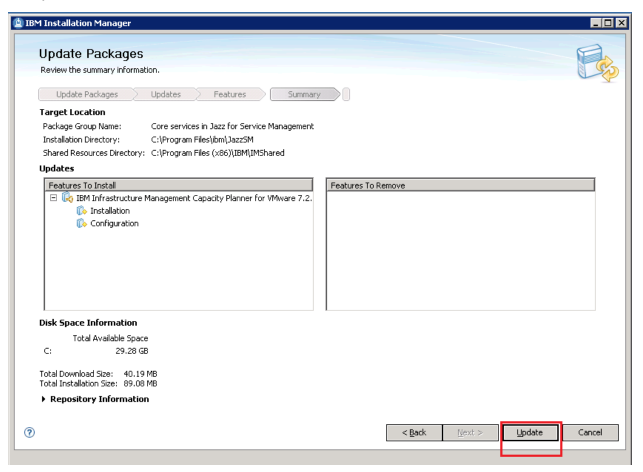
11. Enter the Capacity Planner Database Schema Creation details for the TADFDCDB database, and then click **Validate**.

Note: If your credentials are valid, then the "Validation succeeded." pop-up window is displayed.

12. Click **OK.**

🙆 IBM Installation Manager		_ 🗆 ×
Update Packages Press the Validate button to continue.	Features Summary	
Common Configurations WebSphere Application Server Capacity Planner Database Sch	Configuration for IBM Infrastructure Management Capacity Planner for VMware 7.2.0.2.1 Capacity Planner Database Schema Creation	
× •		
0	< Back Mext > Medate	Cancel

13. Review the summary information in the Update Packages summary window, and then click **Update**.



After the package is successfully updated, the following message is displayed:

The packages are updated.

IBM Installation Manager		
Install Packages		-
	The packages are installed. <u>View Log File</u>	
	The following package was installed:	
	Core services in Jazz for Service Management Roman Service Management Capacity Planner for VMware 7.2.0.2.1	
	lote: If the packages support rollback, the temporary directory contains rollback files for installed packages. You can delete he files on the <u>Files for rollback</u> preference page.	
0		Einish

Console Installation for Capacity Planner for VMware 7.2 FP2 IF1

For instructions to install the Capacity Planner 7.2 FP2 IF1 by using a console, see the <u>VMware: Using the</u> <u>IBM Installation Manager Console to install the Capacity Planner and the Dashboard</u> topic in the IBM Knowledge Center.