

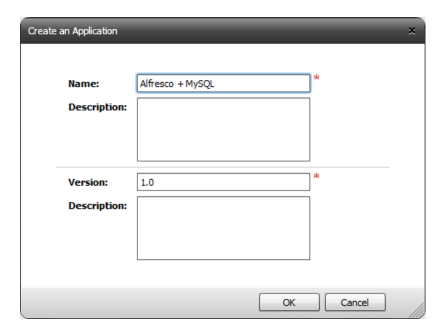
Create Alfresco application with MySQL as Database

Prerequisites: -

- 1. Install and configure VMware vFabric Application Director with vCloud Director.
- 2. Add Alfresco as Service in the Appdirector Catalog. For details on how to do this go to k to Alfresco service on Solutions Exchange website>.

Steps:-

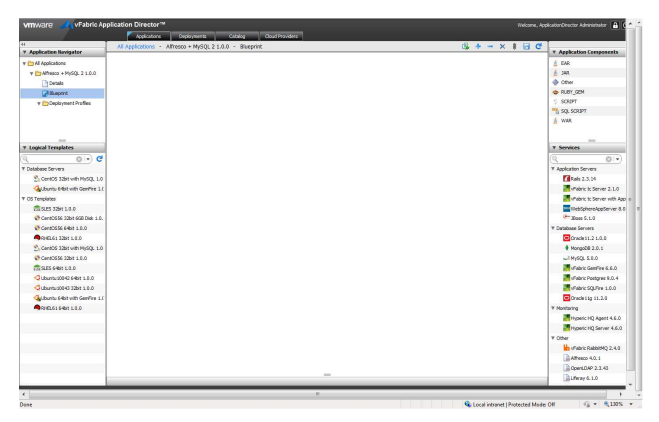
- 1. Login to Application Director with a user that has application architect rights.
- 2. Click on **Manage Applications.** This will take you to the list view of all applications.
- 3. Click on * to add a new application
- 4. Provide the following required details.
 - a. Name: Alfresco + MySQL
 - b. Version: 1.0



5. Click OK

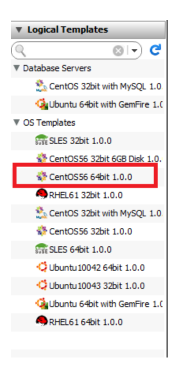


- 6. On successful application creation, the user will be re-directed to the blueprint editor page. The Alfresco+MySQL blueprint topology consists of 2 components database, application server. We need to create these 2 nodes.
- 7. You will see Logical Templates on the bottom left.

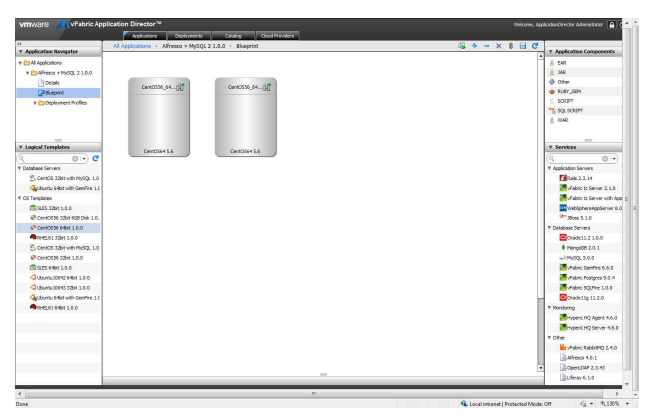


8. Drag & drop the template labeled CentOS56 64bit 1.0.0 twice in the central white canvas area. This templates need to have been uploaded and registered in the cloud provider.



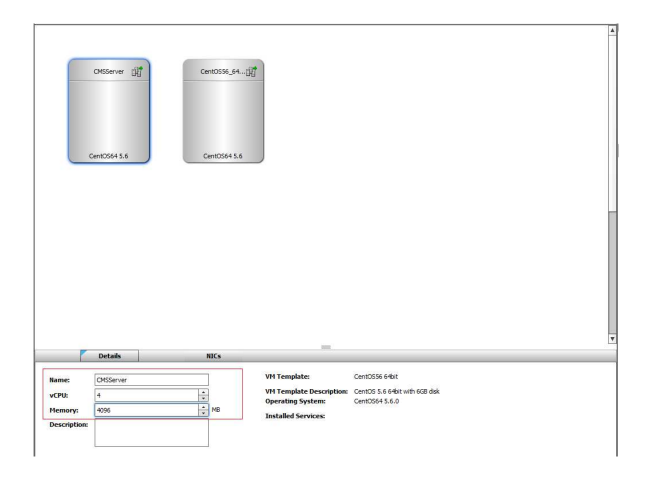


9. Now you will have 2 nodes in the canvas.





10. Select the first node. In the **Details** pane type **CMSServer** in the name field, this will be the hostname for this node. Type **4** for vCPU and **4096** for Memory.



11. Name the second node as **Database** and keep the vCPU and Memory to default which is 1 and 2048MB respectively



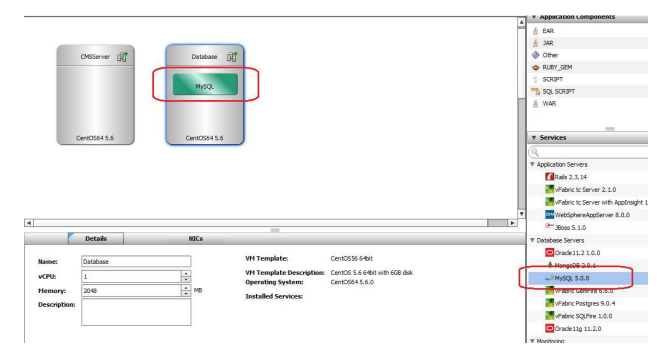
Database 🏥

CMSServer



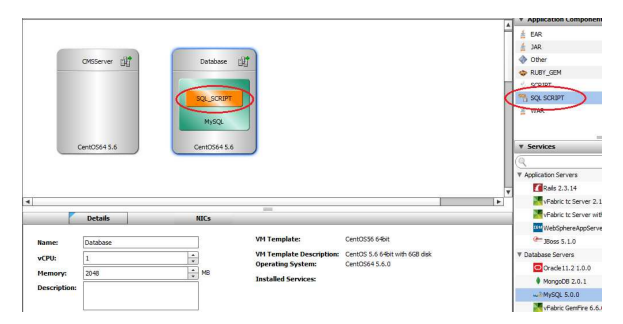
Configuring the Database Node

13. From the Services panel on the bottom right, drag and drop the service labeled **MySQL 5.0.0** on the **Database** node.

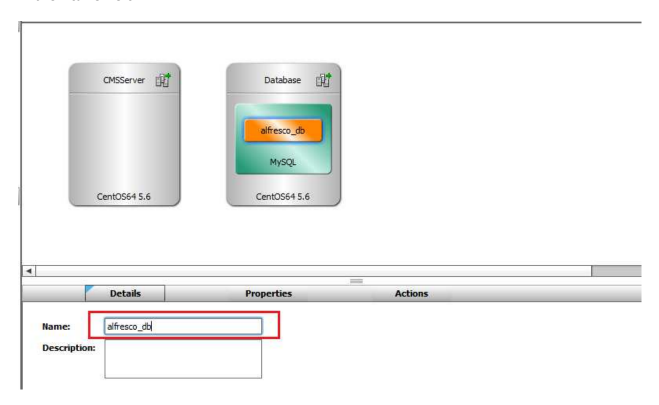


- 14. Now, you will configure the application component that resides in the MySql service on this node. The Application component is a sql script.
- 15. Now drag & drop **SQL Script** from **Application components** panel on the topright to the Preinstalled_MySQL component within the Database node.





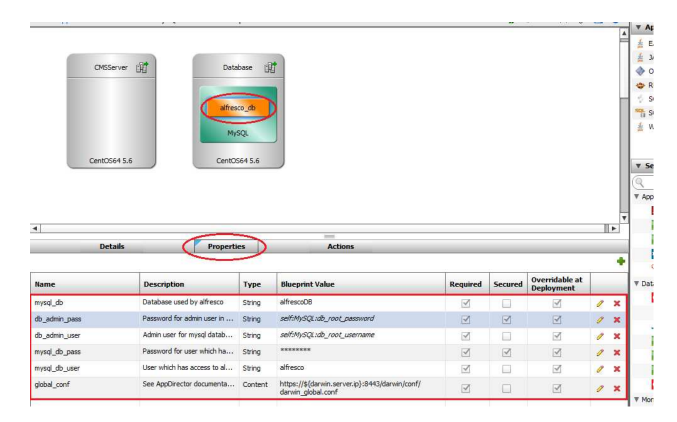
16. Click on the SQL_SCRIPT component and in the Details pain type **alfresco_db** in the name field.





17. Click on the **alfresco_db** component and go to properties tab in the lower pane. Add the properties as described in the table below.

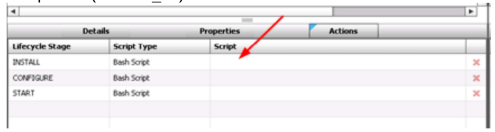
Name	Description	Туре	Blueprint Value	Required	Secured	Overridable at Deployment
	See AppDirector		https://\${darwin.server.ip}:8443			
	documentation for usage		/darwin/conf/darwin_global.co			
global_conf	information.	Content	nf	Yes	No	Yes
	User which has access to					
mysql_db_user	alfresco database	String	alfresco	Yes	No	Yes
	Password for user which					
	has access to alfresco					
mysql_db_pass	database	String	alfresco	Yes	Yes	Yes
db_admin_user	Admin user for mysql database	String	self:MySQL:db_root_username (Select this from Bind to another property dropdown)	Yes	No	No
			self:MySQL:db root password			
	Password for admin user		(Select this from Bind to another			
db_admin_pass	in mysql database	String	property dropdown)	Yes	Yes	No
	Database used by					
mysql_db	alfresco	String	alfrescoDB	Yes	No	Yes



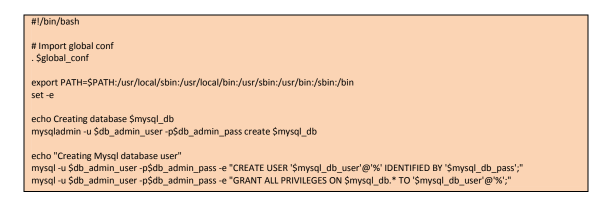
18. Save the blueprint.



- 19. Click on Action tab for alfresco_db component.
- 20. Click on the first empty cell in the Script column. This is where you would click to bring up the script window to paste the INSTALL SCRIPT of the application component (alfresco_db).



- 21. Click on the cell. It will bring up a scripting window.
- 22. Copy and paste the script below in the window for install script for alfresco_db component and save. Please refer to file alfresco_db-INSTALL.sh.





NOTE – keep saving your blueprint periodically. Save icon is on the top right of the palette on the canvas. This is to make sure you don't lose your valuable work.



Configuring the CMSserver

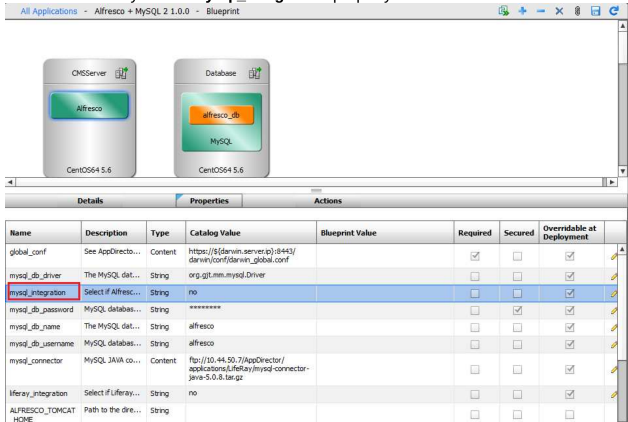
- 23. Click on CMSServer node.
- 24. From the Services panel on the bottom right, drag and drop the service labeled **Alfresco 4.0.1** on the **CMSServer** node.



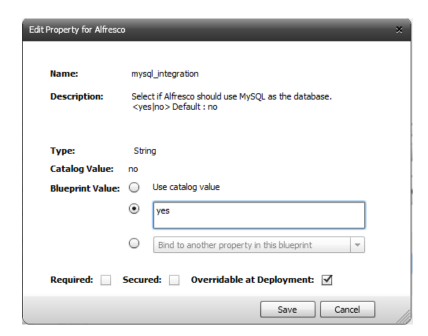
- 25. Save the blueprint.
- 26. Click on Alfresco component inside **CMSServer** node and then go to properties tab in the lower pane.





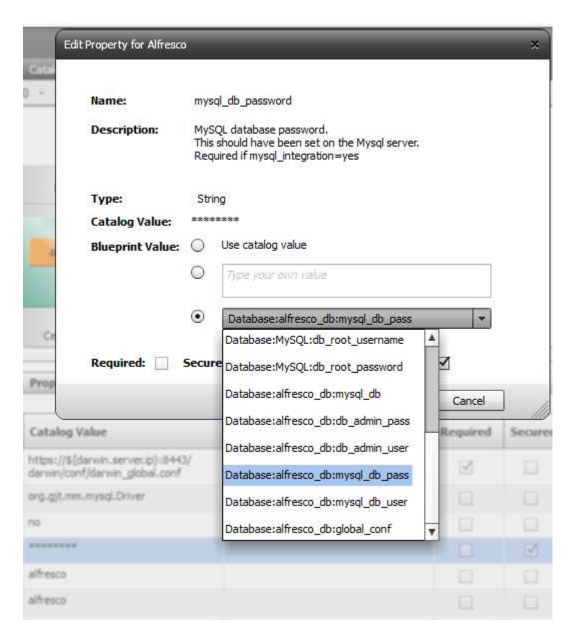


28. Check the second radio button in the blueprint value and type **yes** in the text box.





- 29. Scroll down until you see mysql_db_password property. Double click this value
- 30. Check the third radio button in the blueprint value and pick **Database:alfresco_db:mysql_db_pass** from Bind to another property dropdown.

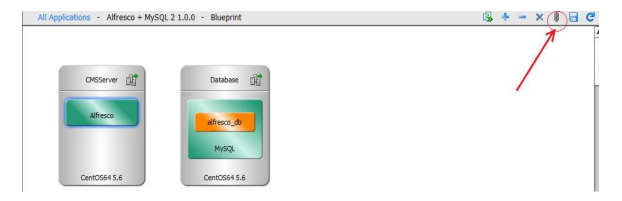


31. Similarly set blueprint value for mysql_db_name property to Database:alfresco_db:mysql_db , for mysql_db_username to Database:alfresco_db:mysql_db_user and for mysql_server_ip to Database:ip

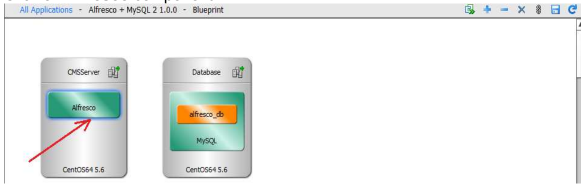


- 32. Get the mysql connector (mysql-connector-java-5.0.8.tar.gz) from mysql website and copy it to ftp/http/nfs server
- 33. Scroll down to see **mysql_connector** property. Double click this value.
- 34. Check the second radio button in the blueprint value and type the network location of the mysql connector. For eg for ftp it will be ftp://<server-ip>/path-to-mysql-connector/ mysql-connector-java-*.tar.gz .
- 35. Get the alfresco-enterprise 4.0.1 installer (alfresco-enterprise-4.0.1-installer-linux-x64.bin) and copy it to ftp/http/nfs server.(You need to contact alfresco to get licensed copy)
- 36. Check the second radio button in the blueprint value and type the network location of the alfresco installer. For eg for ftp it will be ftp://<server-ip>/path-to-alfresco-installer/ alfresco-enterprise-4.0.1-installer-linux-x64.bin.
- 37. Scroll down to see **installer_url** property. Double click this value.
- 38. Scroll down to see alfresco_admin_password property. Double click this value.
- 39. Check the second radio button in the blueprint value and type password that you want for alfresco administrator. Remember this password.
- 40. Save the blueprint.
- 41. Now link Alfresco component on CMSServer node to alfresco_db component on Database node. The way to do this as follows:
 - a. Click on the link icon.

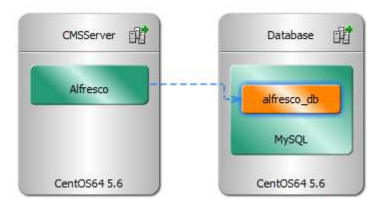




b. Click on **Alfresco** component



c. And then click on the **alfresco_db** component. You will see a link drawn between the two.



- 42. Save the blueprint.
- 43. Click on All Applications link. Click Save.



- 44. You should see this application in the Application list.
- 45. You can stop or continue to deploy the application.

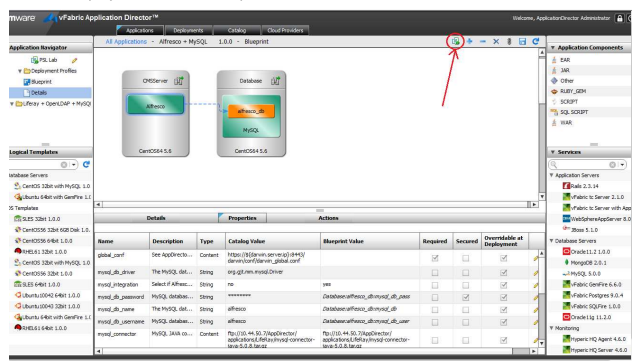


Deploying the Alfresco application

- 46. Login to the Application Director UI with a user that had deploy rights.
- 47. Click on Manage Applications
- 48. Select Alfresco+MySQL Application

Name	Description	Version	Description	Created On	Created By
Alfresco	PSL: Standalone Alfresco CMS with embedded da	1.0.1	FINAL	2012-06-15	admin
Alfresco + MySQL	PSL: Alfresco with MySQL integration	1.0.1	FINAL	2012-07-13	admin
Alfresco + MySQL		1.0.0		2012-08-01	admin
Clustered Dukes Bank App	Clustered Dukes Bank App	2.1.0	Dukes Bank deployed as 3VMs with Clustered Ap	2011-11-22	SYSTEM
Clustered Zimbra App	Clustered Zimbra Email App	7.1.0	Clustered Zimbra Email App with MTA, LDAP, Prox	2011-11-22	SYSTEM
jPetStore	jPetStore App	1.0.0	jPetStore App using tc Server and SQLFire	2011-11-22	SYSTEM

49. Click on deploy icon on the blue print.



- 50. It will bring up the deployment profile window. Enter a deployment profile called **dev_profile**. Click OK.
- 51. This will bring up the deploy wizard.
- 52. Select the radio button for the appropriate Deployment environment and click on the **Map Details** button.



- 53. Click **Next** and **Next** again to view the execution plan.
- 54. Click **Next** again and then click the **Deploy** button on the bottom button panel of the wizard.
- 55. Wait for deployment details screen to come up. This will take a minute or so. At this time, the system is preparing to initiate the deployment.
- 56. Click on the refresh icon and check the deployment status. Note that it says "In Progress".

Review status of deployment

57. Track the status of deployment by refreshing frequently (click on the refresh icon on the deployment details page)

Verify Smoke test passed

- 58. Wait until the deployment status is reported as Deployed Successfully
- 59. Click on the **Execution plan**
- 60. Click on the execution plan to see green status marks on each task

Launch deployed application

- 61. Click back on the Details page to copy the CMSServer IP from the VM table. You will need these to launch the app
- 62. Go to browser and type: http://< CMSServer IP >:8080/alfresco
- 63. Login as user "admin" and password you provided in step 39. This should launch the alfresco.



