## How to add host in 12c Cloud Control?

#	Description	Command / Details / Screenshots
1	Know the sysman password:	SYSMAN: xxxxxxxx
2	Login to 12c EM as sysman	12c EM URL:xxxxxxxxxxx
3	Follow the steps to add host manually.	Click on Setup Click on Add Target Click on Add Target Manually Select Add Host Targets Click Add Host
4	Step 1 of 3:	<ul> <li>Provide a session Name:         <ul> <li>For example: ADD_HOST_Linux-223_SYSMAN</li> </ul> </li> <li>Provide the hostname:         <ul> <li>For example: Linux-223.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</li></ul></li></ul>
5	Step2 of 3:	For Deployment Type:  Select Fresh Agent Install  Installation Base Directory: /u01/app/oracle/product/11.2.0/agent12c  Instance Directory: /u01/app/oracle/product/11.2.0/agent12c/agent_inst  Named Credential: Click + to add  Username: oracle  password: xxxxxx  Confirm password: xxxxxx  Run Priviledge: none → be sure to erase the default value  Save As: For example: oracle_host_nosudo  Privileged Delegation Settings: leave blank  Port: 3872> Default
6	Step-3 of 3:	Verify Host Information is all good.

		<ul> <li>Click Deploy Agent and → "Initialization in progress" window will appear.</li> <li>Under "Remote Prerequisite Check Details",         <ul> <li>ignore the following error:</li></ul></li></ul>
		<ul> <li>not be run and you have to run them manually after installation.</li> <li>Click the dropdown next to Continue.</li> <li>Click "Continue All hosts" to start the "Agent Deployment". This may take time depending on the network/server.</li> <li>Click Done when the installation is done.</li> </ul>
7	Putty to target server as root and run the following script.	<ul><li>su -</li><li>/u01/app/oracle/product/11.2.0/agent12c/core/12.1.0.4.0/root.sh</li></ul>

Hope this helps.

## **Moid Muhammad**