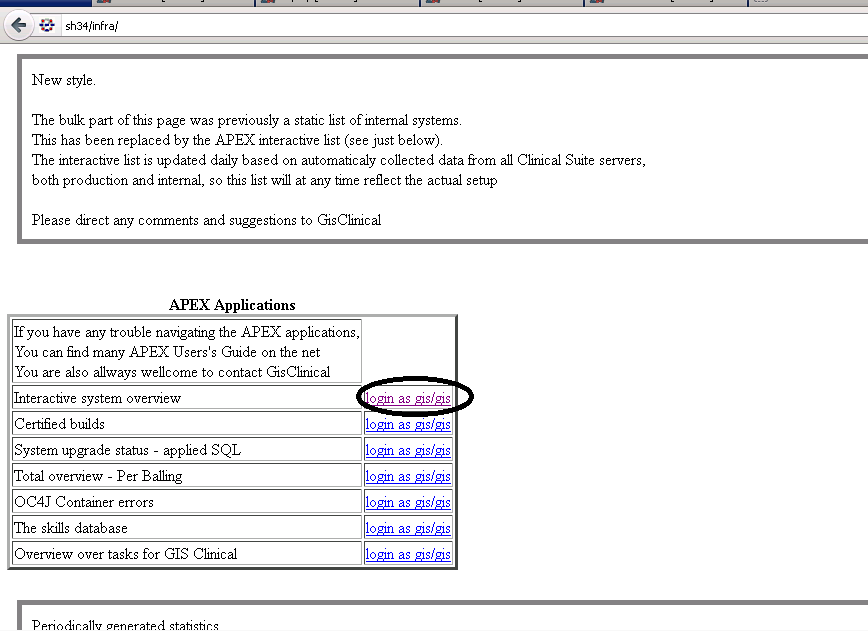
**OC4J Deployment Process**

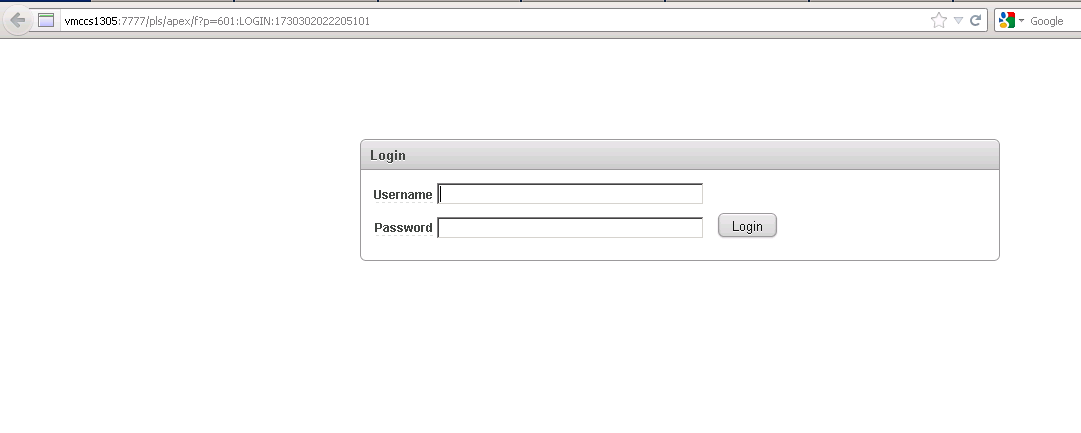
Oc4j manual deployment procedure

Steps:

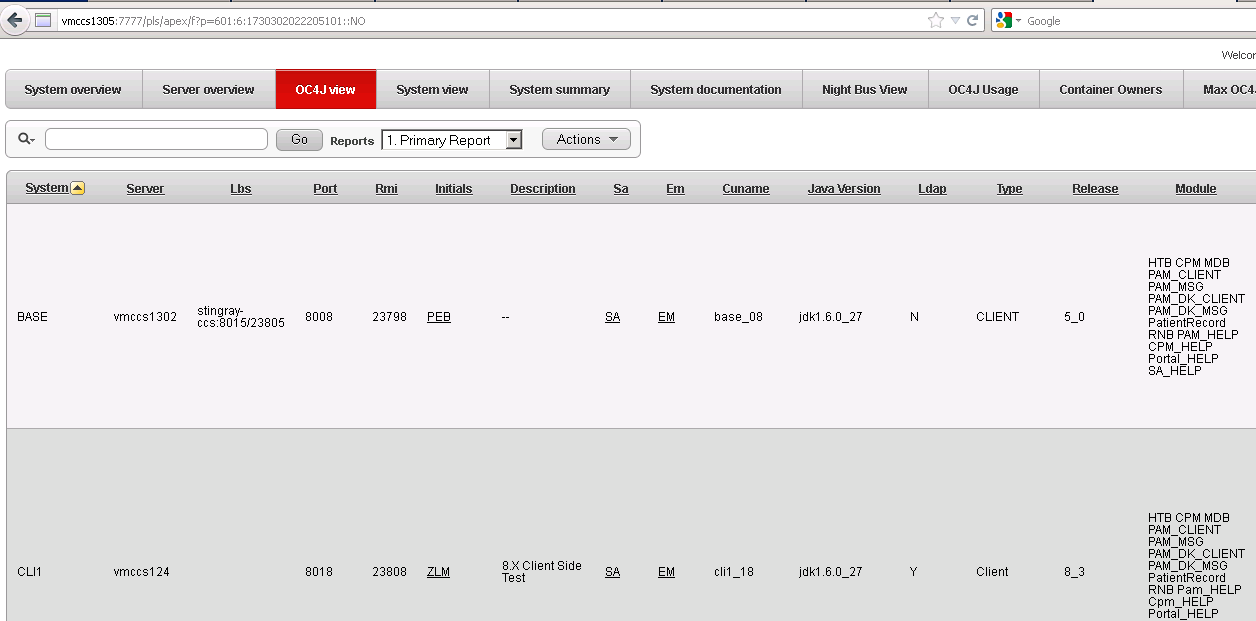
1. Goto<http://sh34/infra/> page



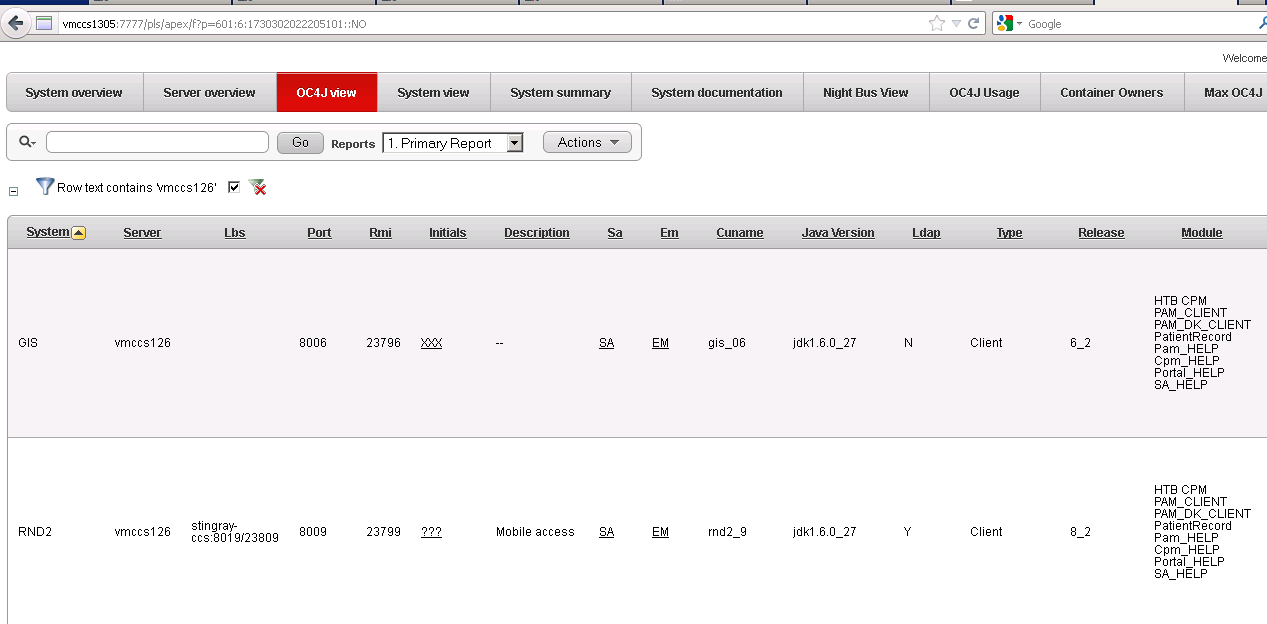
1. Click on login as gis/gis

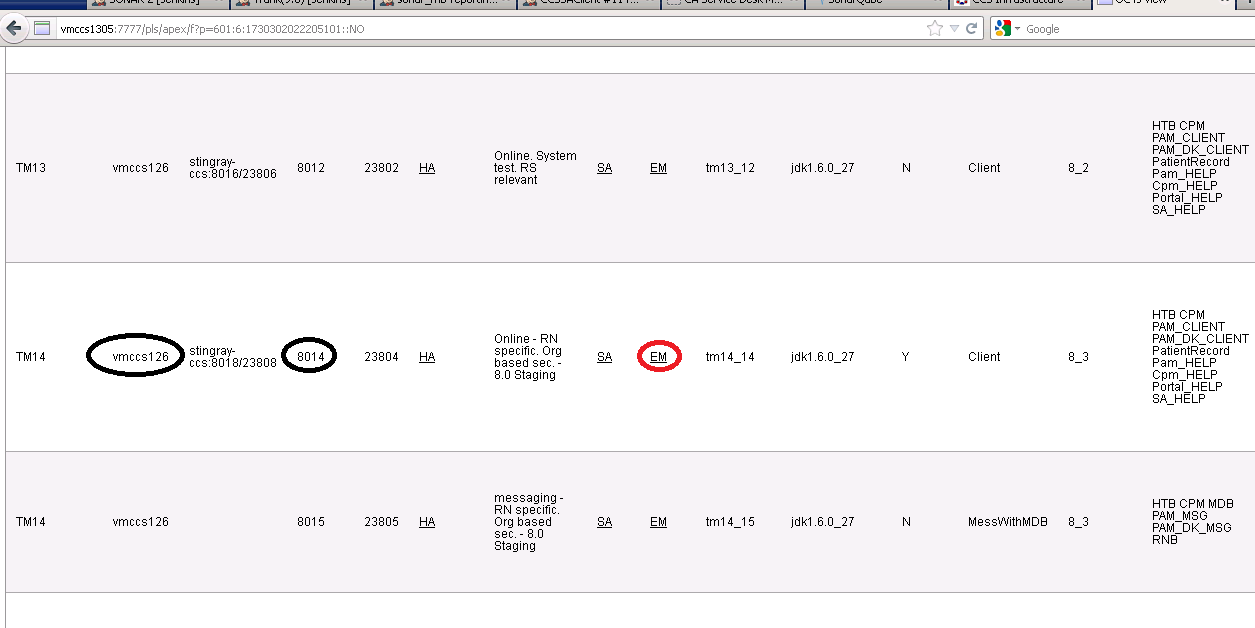
****

1. Now login with username gis and password as gis
2. Now it displays the following image, goto the OC4J view tab

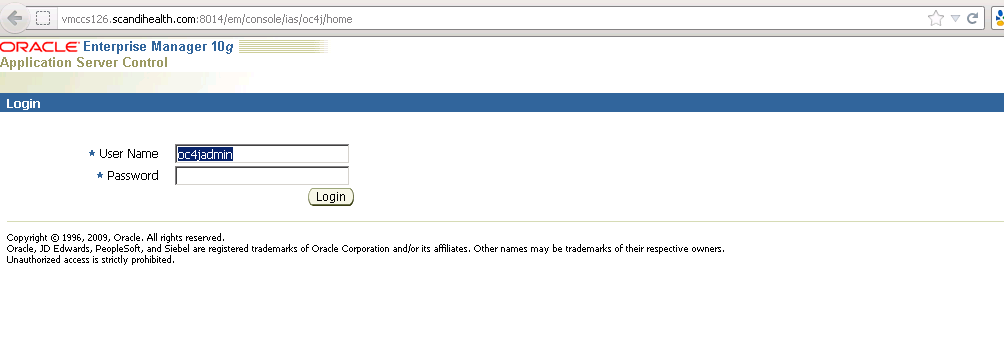


1. Here it displays one search field and one button, Now take one container vmccs126:8014 which u want to deploy the war file , Type vmccs126 in search field box and search for container and related port number

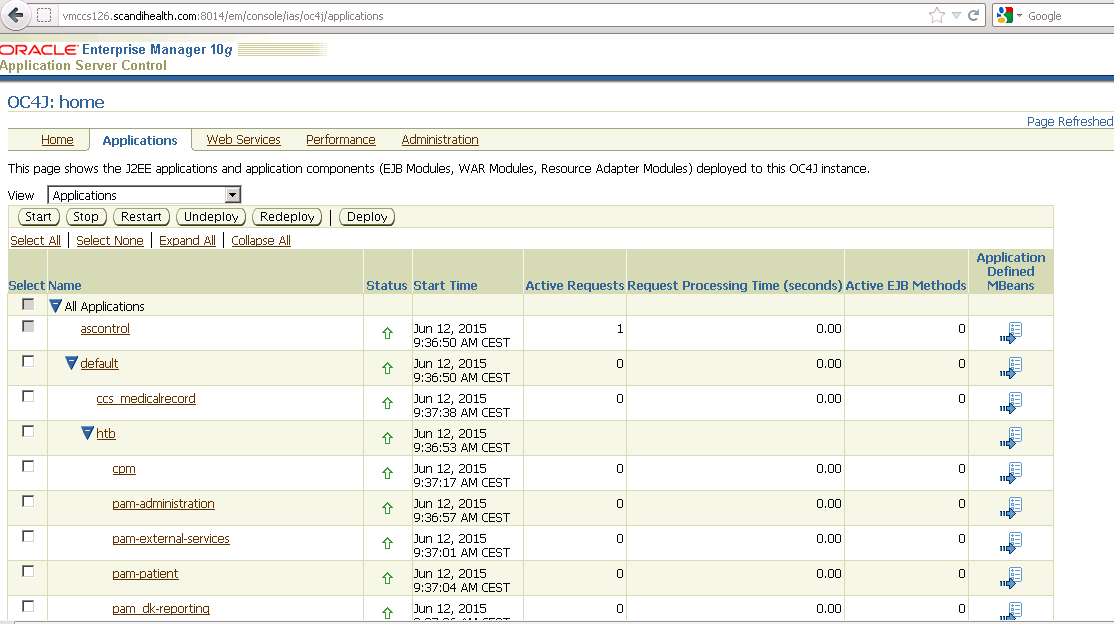




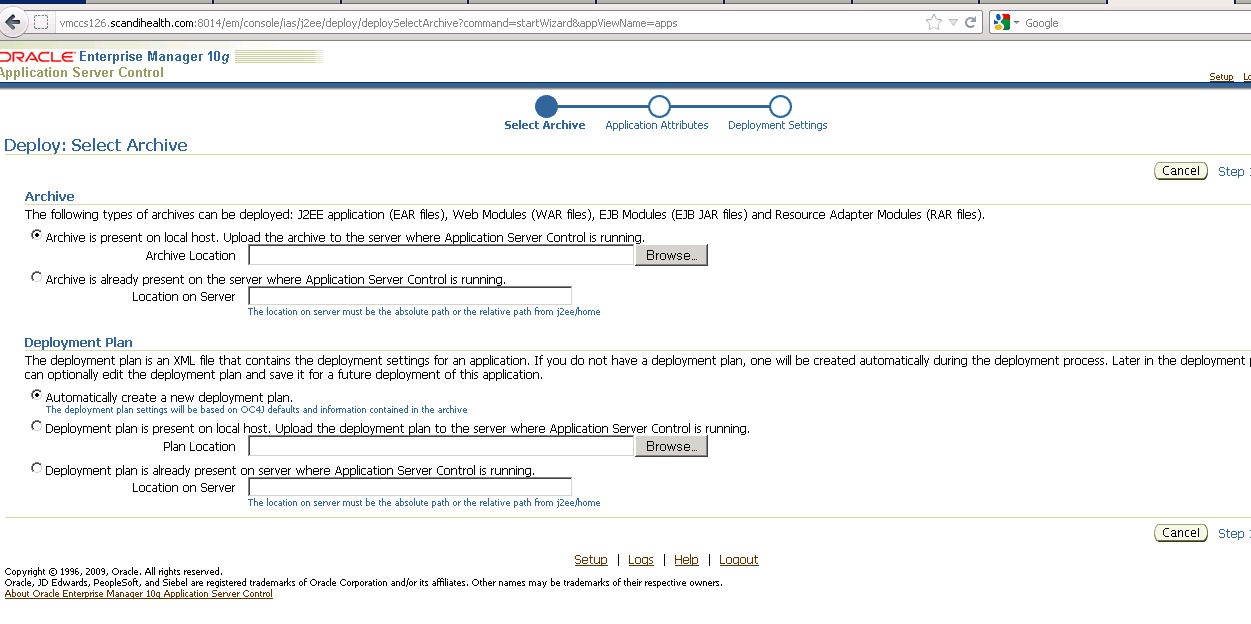
1. Now click on EM , It will navigate to particular container page <http://vmccs126.scandihealth.com:8014/em/console/ias/oc4j/home>



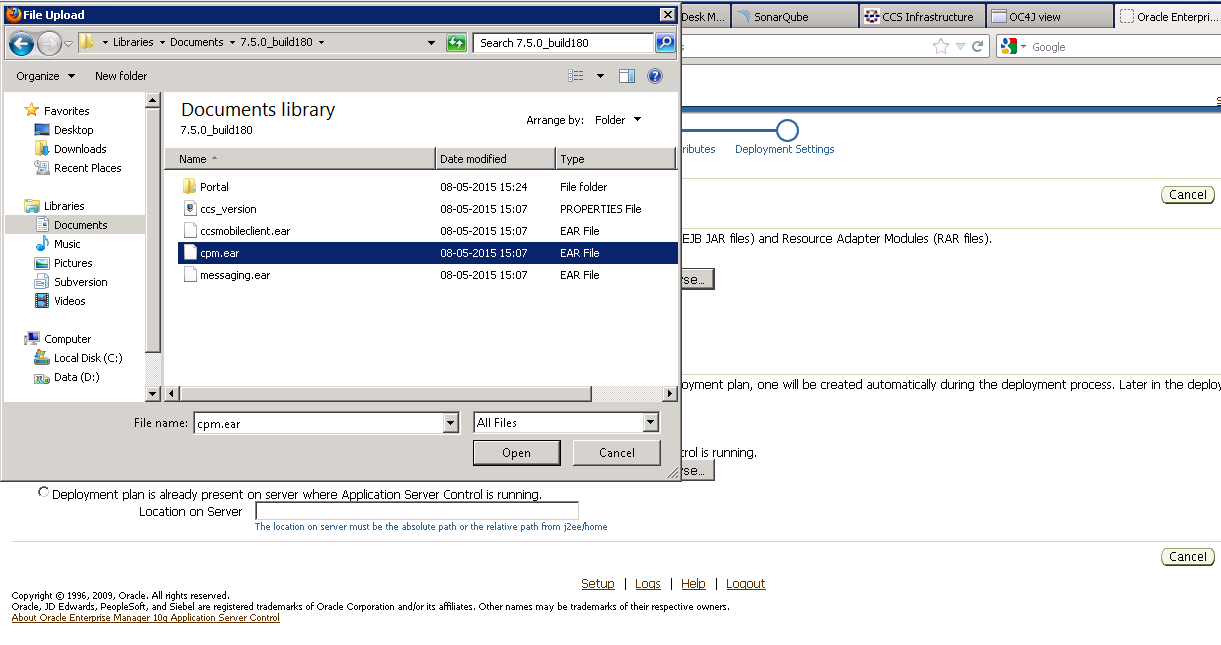
1. Now it ask for username and password , username :oc4jadmin password:oracle1234 after entering username and password, Goto Applications tab



1. Click on Deploy, It shows the following image



1. Now browse the particular location where wheremodule.ear or war present

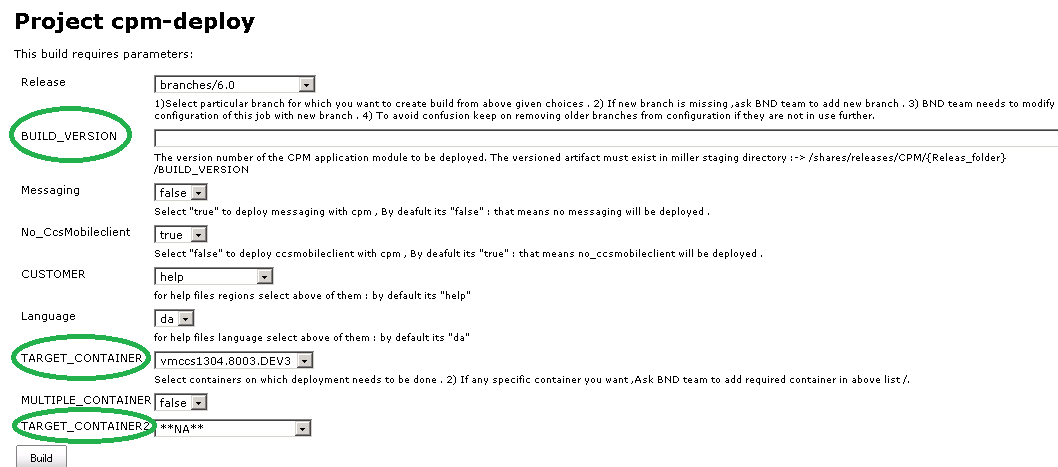


1. Click on open and next it will ask for parent, choose your parent as htb or default and then proceed for next , Deployment got success

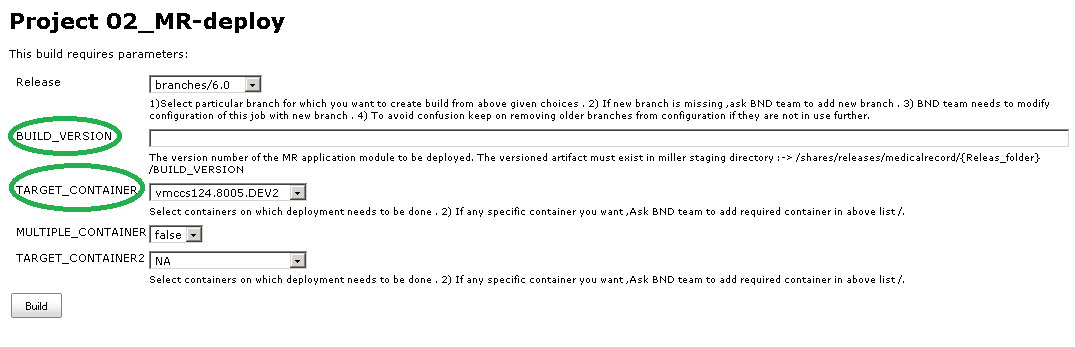
Deployment process through Jenkins

1. In Jenkins we have to pass parameters for deployment jobs if we take CPM

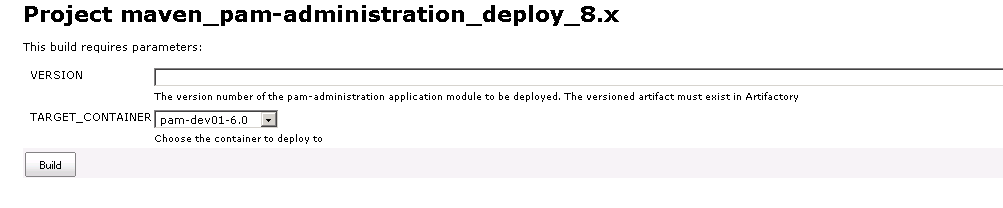
For example if we take cpm , you want to give build number and container information as shown image below



1. For MR Deploy



1. For Pam,PAM\_DK and RNB



After giving build information and parameter, It will deploy on respective container.