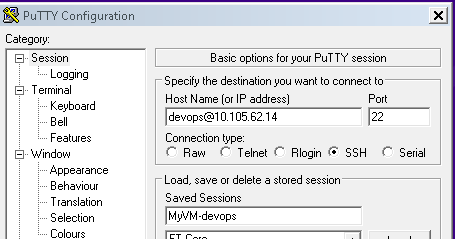
# ICS - deployment steps

Connect to csap6002x using putty user devops

password : Perf0rce!2



1. cd /fs01/ics-automation

whenever new version to deploy , Modify the role under

2) vi ics-automation/roles/ics-artifacts/vars/main.yml - for the latest version from nexus

**For SIT1**

* download artefacts locally

ansible-playbook -i inv/sit1 playbooks/local\_ics\_download.yml -e domain=core

ansible-playbook -i inv/sit1 playbooks/local\_ics\_download.yml -e domain=bo

ansible-playbook -i inv/sit1 playbooks/local\_ics\_download.yml -e domain=access

ansible-playbook -i inv/sit1 playbooks/local\_ics\_download.yml -e domain=portal

To make sure the artefact downloaded successfully check under

/fs01/deploy/<artefact name>/app

* configure domains

ansible-playbook -i inv/sit1 playbooks/config\_ics\_env.yml -e domain=core

ansible-playbook -i inv/sit1 playbooks/config\_ics\_env.yml -e domain=bo

ansible-playbook -i inv/sit1 playbooks/config\_ics\_env.yml -e domain=access

ansible-playbook -i inv/sit1 playbooks/config\_ics\_env.yml -e domain=portal

* deploy to domains

ansible-playbook -i inv/sit1 playbooks/sit1/deploy\_ics\_core.yml -e domain=core

ansible-playbook -i inv/sit1 playbooks/sit1/deploy\_ics\_core.yml -e domain=bo

ansible-playbook -i inv/sit1 playbooks/sit1/deploy\_ics\_core.yml -e domain=access

ansible-playbook -i inv/sit1 playbooks/sit1/deploy\_ics\_core.yml -e domain=portal

* Signature -service deployment- As this is different box use the following

ansible-playbook -i inv/sit1 playbooks/sit1/deploy\_ics\_settlement.yml -e domain=settlement

Note: After every deployment, stop and start the servers

**STOP Managed servers on CORE box**

1. To stop all in one go

ansible-playbook -i inv/sit1 playbooks/sit1/stop\_all\_core\_mservers.yml

1. To stop individual domains

ansible-playbook -i inv/sit1 playbooks/sit1/stop\_core\_mservers.yml –e domain=core

do this for each server by changing domain

**START Managed Servers on CORE box**

1. To start all managed servers

ansible-playbook -i inv/sit1 playbooks/sit1/start\_all\_core\_mservers.yml

1. To start individual domain server

ansible-playbook -i inv/sit1 playbooks/sit1/start\_core\_mservers.yml -e domain=core

do this for each server by changing domain

**STOP Managed servers on Settlement box**

1. To stop all in one go

ansible-playbook -i inv/sit1 playbooks/sit1/stop\_settlement\_mservers.yml

**START Managed Servers on Settlement box**

1. To start all managed servers

ansible-playbook -i inv/sit1 playbooks/sit1/start\_settlement\_mservers.yml