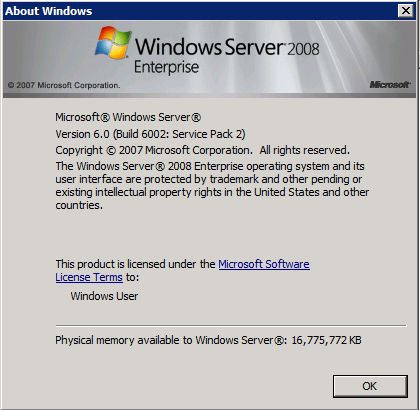
**DEMO**

**UAT**

Static Content Application Testing on UAT Internet server LTCVOPDCWHIIS01





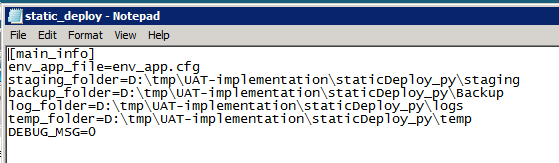
**Application File Name**: Deploy\_StaticContent.cmd

**Application Location**: D:\tmp\UAT-implementation\staticDeploy\_py

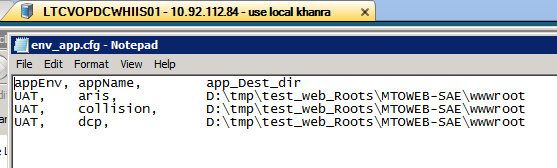
**Test destination for Applications**: D:\tmp\test\_web\_Roots\MTOWEB-SAE\wwwroot

**Main configuration files:**

D:\tmp\UAT-implementation\staticDeploy\_py\static\_deploy.properties



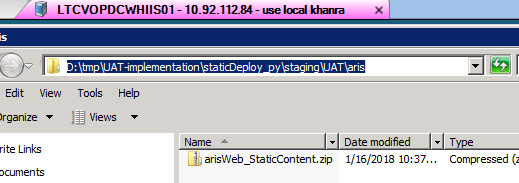
D:\tmp\UAT-implementation\staticDeploy\_py\env\_app.cfg



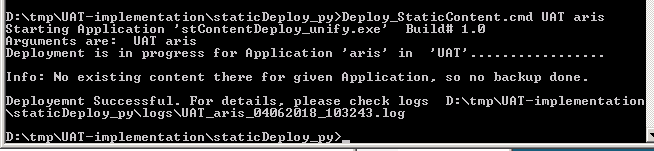
**Command line deployment:**

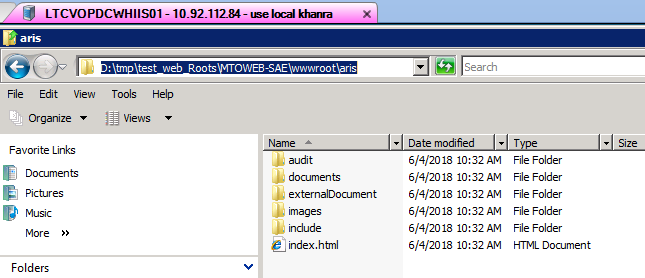
Test application: aris

Code staging:

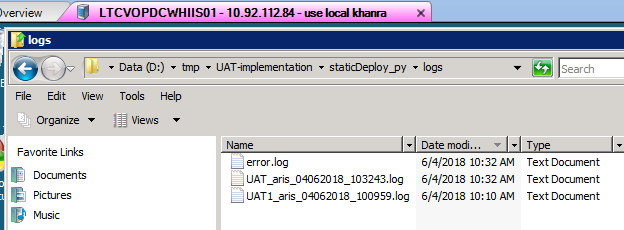


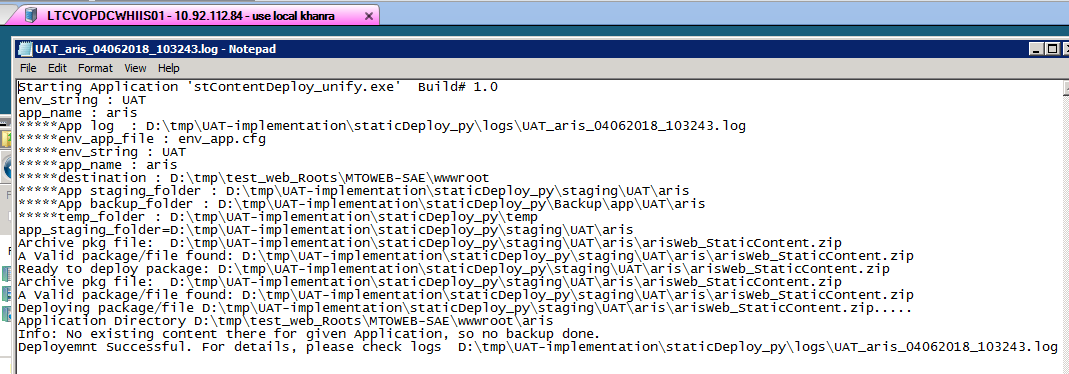
Code deployment:





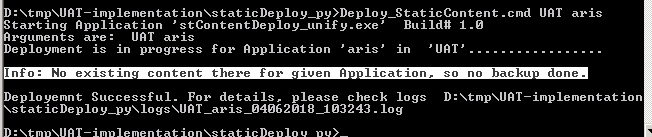
Deployment log:



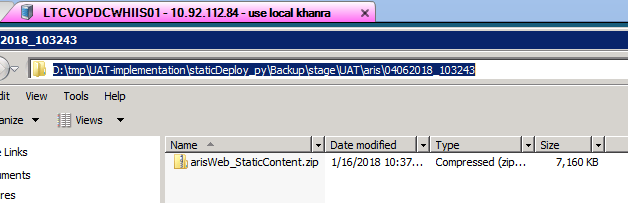


Backups:

Application:



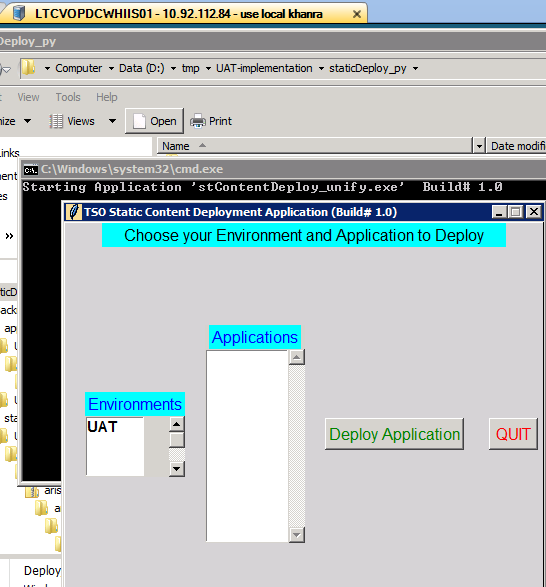
Staged Code:



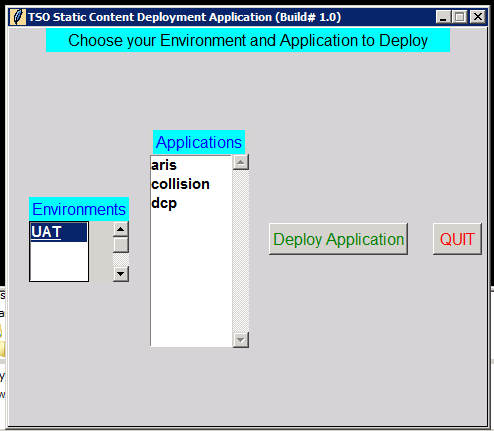
**Deployment using GUI Menu:**

Just enter application command file name ‘Deploy\_StaticContent.cmd’ and press ENTER or double click name ‘Deploy\_StaticContent.cmd’; it will launch Application GUI menu:

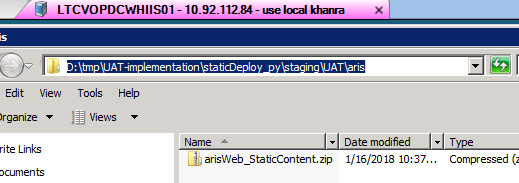
D:\tmp\UAT-implementation\staticDeploy\_py > Deploy\_StaticContent.cmd



Selecting from Environments list ‘UAT’ will show all related Applications in the Applications List.

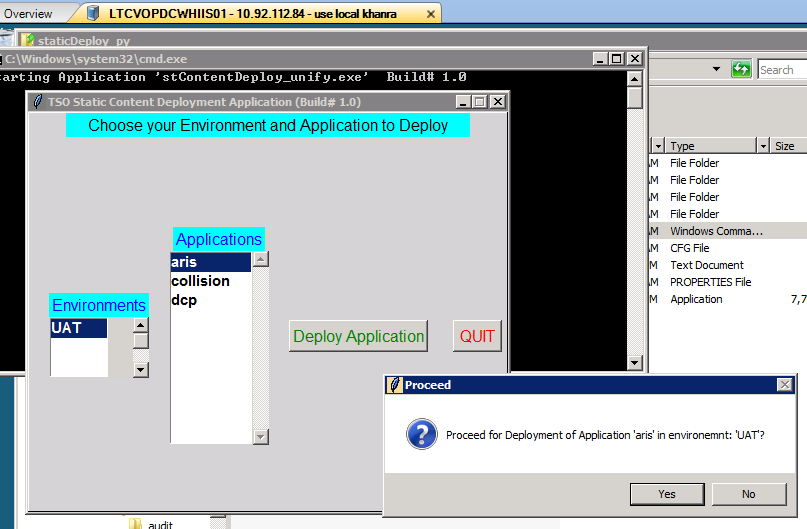


Code staging:

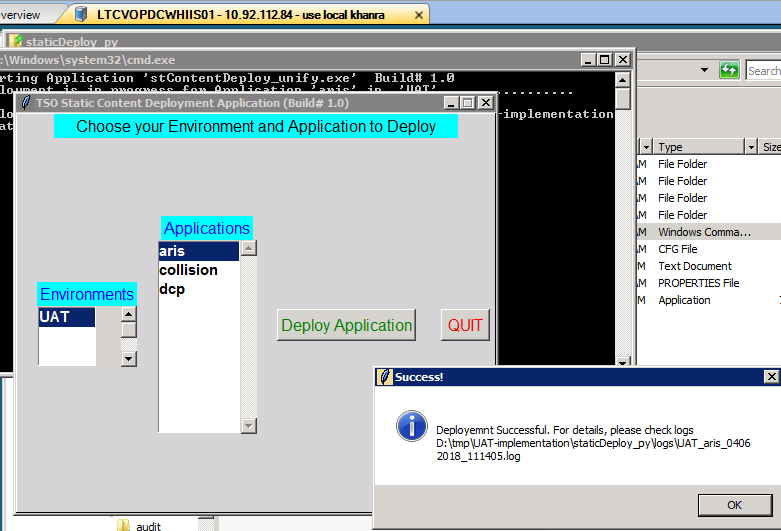


Code deployment:

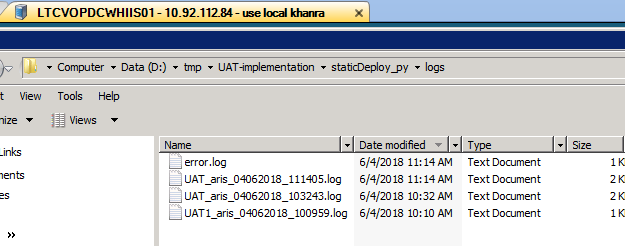
Select desired Environment and Application from listbox and press “Deploy Application” button. It will show a confirmation dialogue box:

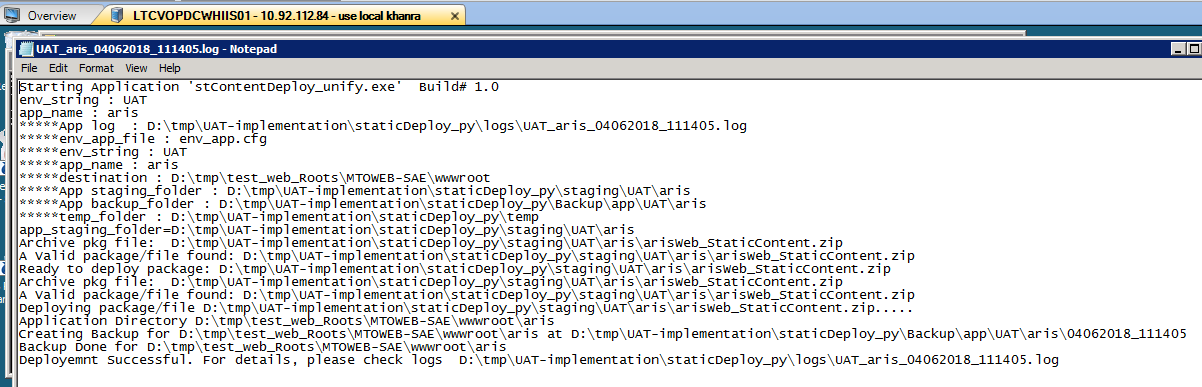


Press ‘Yes’ to proceed and it will deploy application and will show message Success or failure whatever be the case:



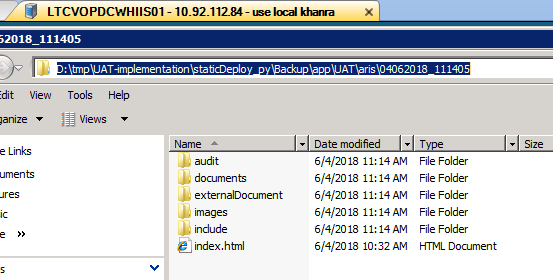
Log:



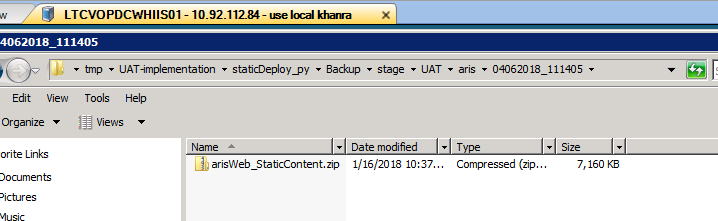


Backups:

Application backup:



Staged Code backup:



Press “Quit” button to quit the application.