1. Instructions and BaNCS code (Package) will be shared by TCS to Deployment Team.
2. Login to the particular environment (WebLogic/Batch/SI/IFADD servers [as applicable]).
3. Log off user sessions except the service account which is used to deploy.
4. Check if query output is ‘0’ for Adhoc batches, SI and Scheduler using the TCS given query and then proceed with stopping the services.
5. Stop the services in the below order.

* BaNCSReportingServicesScheduler (IFADD JVM service)
* Bancs\_SIBulkService
* Bancs\_SIMessageService
* BancsSpringExtranetAdhocProcessor
* BancsSpringIntranetAdhocProcessor
* BancsSpringNap
* BancsSpringScheduler
* BaNCS\_Admin

**Note**: While stopping Admin Service, it will prompt for shutting down of intranet and extranet services as well. Proceed with the same.

1. Before deployment, please take backup of the files which are being deployed in the particular version.
2. If DB scripts exist, inform DBA team to execute the same.
3. Copy the required release code from \\ukgswtowb10\g$\ in to environment’s local drive.
4. Extract the code in to environment’s local drive through 7-zip File Manager tool.
5. Steps will vary for Cluster/ Non- Cluster environments
6. **For Cluster Environment** :

--> Place Extranet folder in M:/BaNCSFS/BancsProduct.

--> Place Intranet folder in M:/BaNCSFS/BancsProduct.

--> Place SpringBatch folder in E:/BancsProduct. (Both Batch & SI servers)

--> Place BaNCSReports folder in M:\BaNCSFS\BancsProduct and S:\BaNCSFS\BancsProduct

1. **For Non-Cluster Environment** :

--> Place Extranet folder in M:/BaNCSFS/BancsProduct.

--> Place Intranet folder in M:/BaNCSFS/BancsProduct.

--> Place SpringBatch folder in E:/BancsProduct.

--> Place BaNCSReports folder in M:\BaNCSFS\BancsProduct and S:\BaNCSFS\BancsProduct

**Note**: Whenever Extranet is delivered in Hotfix, please check web.xml to ensure details are as per environment.

1. Please append the release version In MCSysProp.properties like this Environment=UAT2\_v6.20.10.1

(in M:/BaNCSFS/BancsProduct/Intranet/properties/InputFiles)migrate this property file into DB.

1. Clear the cache in following paths:

* E:\Oracle\Middleware\user\_projects\domains\Skandia\servers\AdminService(except stage & security folder)
* E:\Oracle\Middleware\user\_projects\domains\Skandia\servers\Extranet-server (except security folder)
* E:\Oracle\Middleware\user\_projects\domains\Skandia\servers\Intranet-server (except stage & security folder)

1. First, Bring up BaNCS\_Admin service. Once it is up, verify console and logs
2. Next start Extranet & Intranet services. Once it is up check console and logs.
3. Start the remaining services in below order:

* BancsSpringExtranetAdhocProcessor
* BancsSpringIntranetAdhocProcessor
* BancsSpringNap

**Note**: Before starting up the BancsSpringScheduler service, run GMT\_Scheduler script in specific DB server (by connecting to BANCSDB).

* BancsSpringScheduler
* Bancs\_SIBulkService
* Bancs\_SIMessageService
* BaNCSReportingServicesScheduler (IFADD JVM service)

1. Verify the logs for remaining services as well URLs (Extarnet, SnR, Intranet & F5).
2. Check whether Intraday Batches and Background jobs are running by using SQL queries in Database.