**PULL REQUEST TEMPLATE**

Please fill in the below details in the description section when raising a pull request.

When reviewing, in addition to check the code, the reviewer will need to ensure that everything has been detailed.

Links to the pull requests need to be added into the Jira ticket in the comments section.

***Pull Request into SysTest branch***

Description: This request is to merge code developed for a specific ticket into the SysTest branch.

When raising it, ensure you populate in the description:

* Details of the changes
* Test carried out
  + If you have tested by running a package manually
  + If you have tested by checking the jobs are successful
  + If the test has been done as part of the automated deployment
  + The server where the test occurred, if it’s UKDVDB111\UKAC01 or a local instance
* Test outcome
  + If the test was successful
  + If the test is not possible to be performed and the reasons, for example missing data
* Dependencies with changes in other repositories
  + Make a list of all the other repositories that need to be deployed together
  + In case there is an order to deploy the repositories please detail it (for example if there are ssis changes and database changes, the database changes will need to be deployed first)
* Risk associated with the deployment
  + If there is a need to disable the Intraday
  + If the deployment is expected to take a long time
  + If the cube needs to be reprocessed
  + Any additional risk
* Rollback approach
  + Do we need to take a backup and restore it in case things don’t go as planned
  + Do we just need to deploy the previous version
  + Is there any data fix that needs to occur after the deployment if we want to revert back to the previous version
* Modules impacted

***Pull Request from SysTest to UAT***

When raising this pull request, we need to have completed a testing for all the requests that are included as part of the merge. The template will need to have.

* List of Jira tickets that have changes that are part of the merge
* Link to the Pull requests for the original branch into SysTest
* Details of the changes
* Test carried out
  + If you have tested by running a package manually
  + If you have tested by checking the jobs are successful
  + If the test has been done as part of the automated deployment
* Test outcome
  + If the test was successful
  + If the test is not possible to be performed and the reasons, for example missing data
* Dependencies with changes in other repositories
  + Make a list of all the other repositories that need to be deployed together
  + In case there is an order to deploy the repositories please detail it (for example if there are ssis changes and database changes, the database changes will need to be deployed first)
* Risk associated with the deployment
  + If there is a need to disable the Intraday
  + If the deployment is expected to take a long time
  + If the cube needs to be reprocessed
  + Any additional risk
* Rollback approach
  + Do we need to take a backup and restore it in case things don’t go as planned
  + Do we just need to deploy the previous version
  + Is there any data fix that needs to occur after the deployment if we want to revert back to the previous version
* Modules impacted

***Pull Request from UAT to master***

When raising this pull request, we need to have user sign off for all the requests that are included as part of the merge. We also need to agree with the Product owner. The merge can be done ahead of the release. The impact is the inability to do hotfixes if the code is not released and more fixes are required. The template will need to have.

* List of Jira tickets that have changes that are part of the merge
* Link to the Pull requests for the original branch into SysTest
* Link to the pull request for SysTest into UAT
* Details of the changes
* Confirmation of user sign off for each request
* Dependencies with changes in other repositories
  + Make a list of all the other repositories that need to be deployed together
  + In case there is an order to deploy the repositories please detail it (for example if there are ssis changes and database changes, the database changes will need to be deployed first)
* Risk associated with the deployment
  + If there is a need to disable the Intraday
  + If the deployment is expected to take a long time
  + If the cube needs to be reprocessed
  + Any additional risk
* Rollback approach
  + Do we need to take a backup and restore it in case things don’t go as planned hence DBA support is required
  + Do we just need to deploy the previous version
  + Is there any data fix that needs to occur after the deployment if we want to revert back to the previous version
* Modules impacted