13. AutoSys configuration - process

AppD learning: How to ??

https://commbank.atlassian.net/wiki/display/PSUML/AppDynamics+Access%2C+Training+and+Tutorials

PSCS Austosys jobs

Cuurent existing Autosys Job Directory for PSCS: /usr/IBM/PSCS/data

Upgrade Autosys Job Directory for PSCS: /usr/IBM/PSCS/data

Note: when decommissioning the existing PSCS, we should make sure that /usr/IBM/PSCS/data, file system to be untouched.

Note: Whatever has been highlighted in the colour, will be the only change.

What to be changed:

- 1> Take the backup(copy) of highlighted script.
- 2> change the paths in the backed-up scripts.
- 3> _bkp_upgrade should be the suffix for each backed-up script.
- 4> If the existing environment is in use:

then use the original scripts.

5> If the upgrade environment is in use:

then use the backed up scripts.

6> When we conclude to go for using only the upgrade environment, we can move the upgraded scripts to original script names.

Environment Name=/usr/IBM/PSCS/data

export Environment_Name

LOG_DIR=/usr/IBM/PSCS/data/Autosys/AutosysLogs

export LOG_DIR

Command to ----

. \$Environment_Name/Autosys/profile/Get_Date.sh

PJExtract

PJExtract_HOME_DIR=\$Environment_Name/PJExtract

export PJExtract_HOME_DIR

PJExtract_Trigger=\$PJExtract_HOME_DIR/XcomConfig/PSCS_PJExtract_Trigger.sh

export PJExtract Trigger

PJExtract_FileWatcher=/tmp/PSCSServer01/pjbatch/outgoing/PSCS_PYMT_*.DAT

export PJExtract_FileWatcher

 $PJExtract_XCOM = \$PJExtract_HOME_DIR/XcomConfig/PSCS_PJ_Extracts_XCOM.sh$

export PJExtract_XCOM

GDWExtract

GDWExtract_HOME_DIR=\$Environment_Name/GDWExtract

export GDWExtract_HOME_DIR

 $\label{lem:comconfig} \begin{tabular}{ll} GDWExtract_Trigger=\$GDWExtract_HOME_DIR/XcomConfig/PSCS_GDWExtract_Trigger.sh \\ \end{tabular}$

export GDWExtract_Trigger

GDWExtract_FileWatcher=/tmp/PSCSServer01/gdwbatch/outgoing/PSCSDAILYEXTRACT_*.dat

export GDWExtract_FileWatcher

GDWExtract_XCOM=\$GDWExtract_HOME_DIR/XcomConfig/PSCS_GDW_Extracts_XCOM.sh

export GDWExtract_XCOM

PSCSRetry

PSCSRetry_HOME_DIR=\$Environment_Name/PSCSRetry

export PSCSRetry_HOME_DIR

PSCSRetry_Trigger=\$PSCSRetry_HOME_DIR/PSCS_Retry_Trigger.sh

export PSCSRetry_Trigger

PSCSTimeoutMove

PSCSTimeoutMove_HOME_DIR=\$Environment_Name/PSCSTimeoutMove

export PSCSTimeoutMove_HOME_DIR

PSCSTimeout_Mve_Trigger=\$PSCSTimeoutMove_HOME_DIR/PSCS_Timeout_Move_Trigger.sh

export PSCSTimeout_Mve_Trigger

RefreshCache

 ${\tt PSCSrefreshcache_HOME_DIR=\$Environment_Name/RefreshCache}$

export PSCSrefreshcache_HOME_DIR

PSCSrefreshcache_Trigger=\$PSCSrefreshcache_HOME_DIR/PSCS_RefreshReferenceDataCache_Trigger.sh

export PSCSrefreshcache_Trigger

 $Files Clean Up Trigger = \$Environment_Name/Files Clean up/Files Clean up.sh$ export FilesCleanUpTrigger

PSCSRetry_n_TimeoutMove PSCSRetry_n_TimeoutMove_HOME_DIR=\$Environment_Name/PSCSRetry_n_TimeoutMove export PSCSRetry_n_TimeoutMove_HOME_DIR
PSCS_Retry_Move_Trigger=\$PSCSRetry_n_TimeoutMove_HOME_DIR/PSCSRetry_n_TimeoutMove_Trigger.sh export PSCS_Retry_Move_Trigger