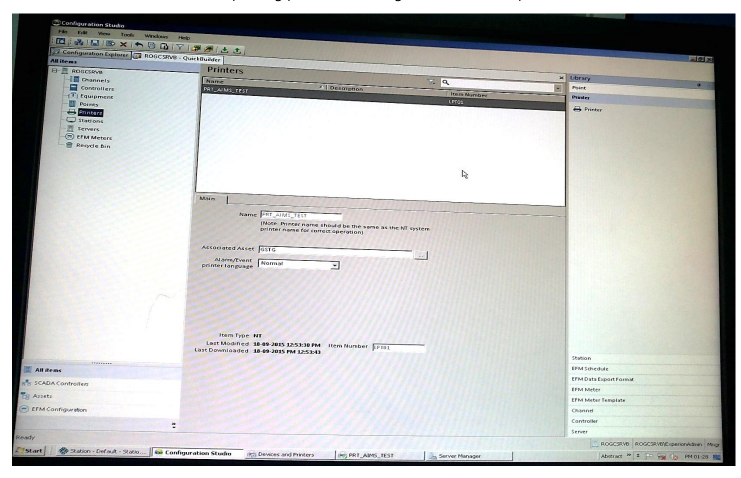
Steps for continuous alarm printing configuration in Honeywell DCS

How to define Alarm Printing Configuration

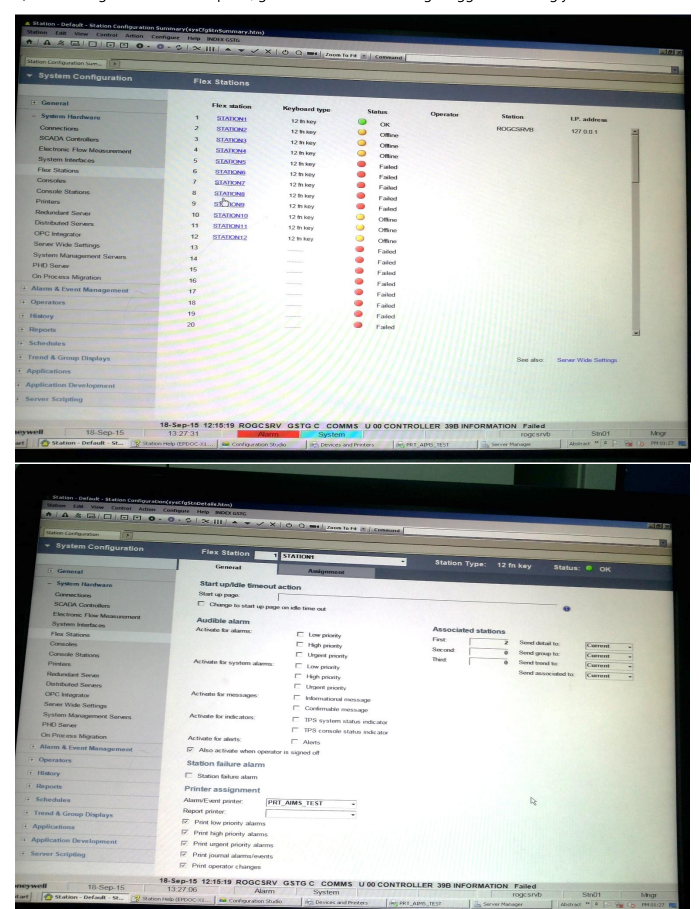
For Honeywell DCS-TPS GUS & Experion

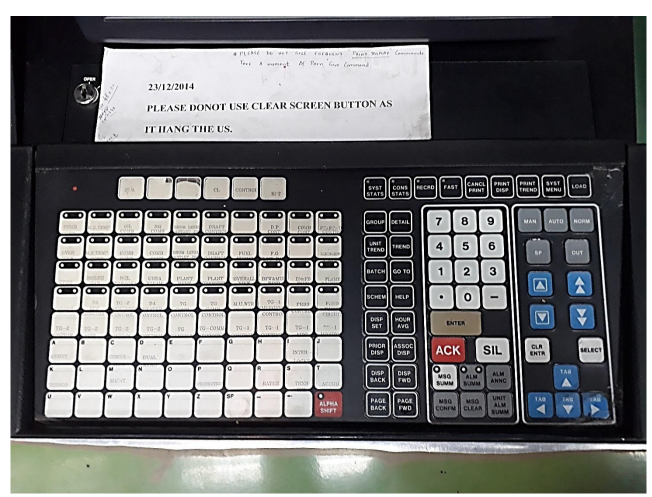
Rajnikant Koladiya

1) First, need to create alarm printing point from Configuration Studio (Experion DCS Vsrsion)

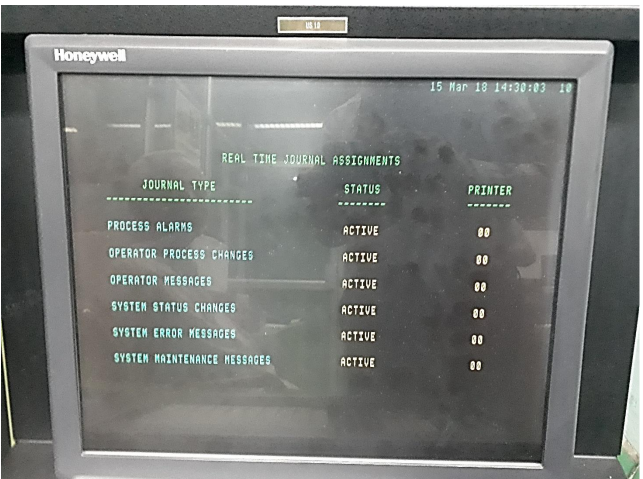


2) After assignment of Printer point, go to flex station and assign logger accoridingly:





FOR DCS - HONEYWELL TPS GUS



Honeywell

REAL TIME JO	UKWAL ASSIGNMENTS	
JOURNAL TYPE	STATUS	PRINTER
PROCESS ALARMS	ACTIVE	00
OPERATOR PROCESS CHANGES	ACTIVE	00
OPERATOR MESSAGES	ACTIVE	00
SYSTEM STATUS CHANGES	ACTIVE	00
SYSTEM ERROR MESSAGES	ACTIVE	00
SYSTEM MAINTENANCE MESSAGES	ACTIVE	00

NAME	REPORTATION			
LOG1 LOG2 LOG3 LOG4 LOG5 LOG6 LOG7 LOG8 LOG9 LOGMON LOGTUE LOGWED LOGTHU LOGFRI LOGSAT LOGSUN LOG17  PRINT DISPLAY	SHIFT PERFORMANCE REPORT DAILY REPORT SHIFT CHARGE ENGR REPORT WKLY PERFRMNCE REVW REPT MONTHLY REPORT WEKLY PERFORMANCE REPORT DAILY EQUIPMNT RNG HOURS WEKLY EQUIPMNT RNG HOURS MONDAY-DAILY REPORT TUESDAY-DAILY REPORT THURSDAY-DAILY REPORT FRIDAY-DAILY REPORT SATURDAY-DAILY REPORT SATURDAY-DAILY REPORT SUNDAY-DAILY REPORT SUNDAY-DAILY REPORT DAILY REPORT DAILY REPORT DAILY REPORT  START 14:29 TIME START DATE  15 Mar 18	LOG LOG LOG LOG LOG LOG LOG LOG LOG LOG	PRNTR DAY  07 DEMAND 09 DEMAND 09 SUSPEND 09 DEMAND 09 SUSPEND 09 DEMAND 11 SMTWTFS 12 SMTWTFS 13 SMTWTFS 14 SMTWTFS 15 SMTWTFS 16 SUSPEND 17 SUSPEND 17 SUSPEND	



