3. Audit Management or File History to work properly we have to make sure user should have atleast Config Audit extended privileges. And run below query from super User access because we need Audit events to be triggered. {Paste one by one into API in Dqman} dmi\_registry tableaudit,c,0,app\_addNotesheetaudit,c,0,app\_deleteNotesheetaudit,c,0,app\_editFlagaudit,c,0,app\_moveToCCaudit,c,0,app\_signaudit,c,0,app\_cc\_addNotesheetaudit,c,0,app\_cc\_editFlagaudit,c,0,app\_cc\_deleteNotesheetaudit,c,0,app\_submitNotesheetaudit,c,0,app\_downloadFileaudit,c,0,app\_addEnclosureaudit,c,0,app\_deleteEnclosureaudit,c,0,app\_editFlag\_Enclosureaudit,c,0,app\_moveToCC\_Enclosureaudit,c,0,app\_copyToBM\_Enclosureaudit,c,0,app\_download\_notingaudit,c,0,app\_mob\_signaudit,c,0,app\_inbox\_historyaudit,c,0,app\_outbox\_history4. Audit Management or File History to work properly we have to make sure user should have atleast Config Audit extended privileges. And run below query from super User access because we need clean / purge Audit events .purging audit on specific types of objects 'dm\_audittrail '1. Run DQL :- select \* from dm\_audittrail where event\_name in('app\_addNotesheet','app\_deleteNotesheet','app\_editFlag','app\_moveToCC','app\_sign','app\_cc\_addNotesheet','app\_cc\_editFlag','app\_cc\_deleteNotesheet','app\_downloadFile','app\_submitNotesheet','app\_addEnclosure','app\_deleteEnclosure','app\_editFlag\_Enclosure','app\_moveToCC\_Enclosure','app\_copyToBM\_Enclosure','app\_download\_noting','app\_mob\_sign','app\_inbox\_history','app\_outbox\_history') 2. Now Select all entries than right click on it..3. Now Select 'Generate Script' Type :- destroy,c,{r\_object\_id}4. click on 'Generate' button than click to finish. Now Run API Script to all ...