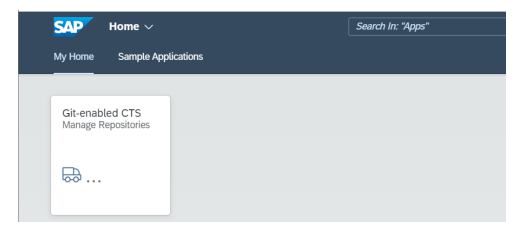
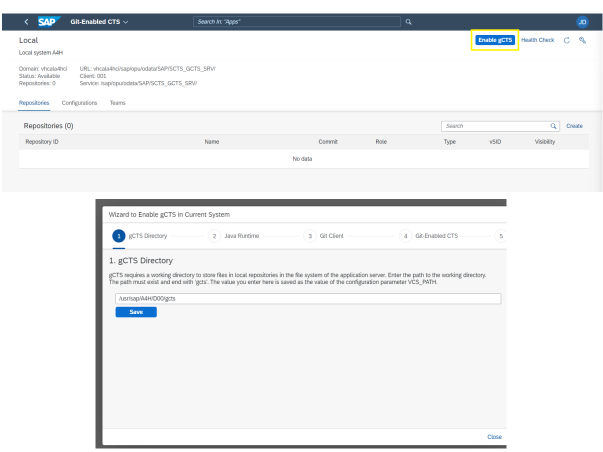
gCTS Setup - Playbook

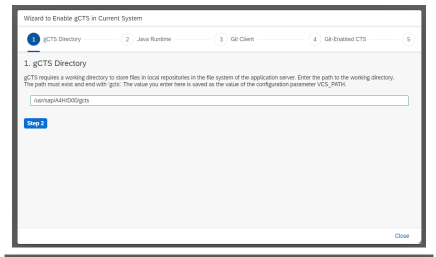
Objective: To setup gCTS in SAP and connect to Github Repository

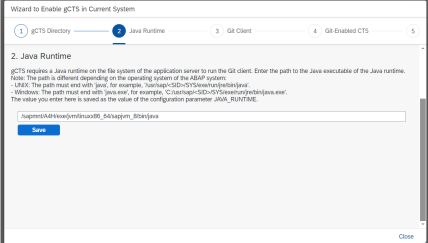
Step 1: Open Fiori App 'Git-enabled CTS'

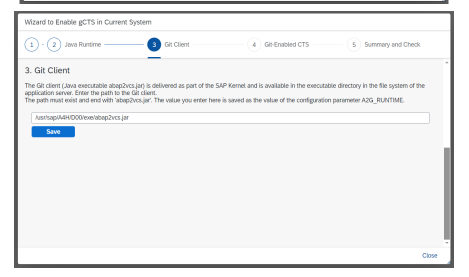


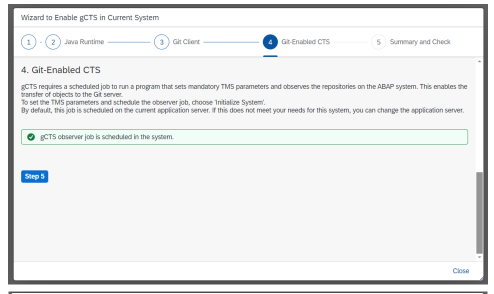
Step 2: Enable gCTS

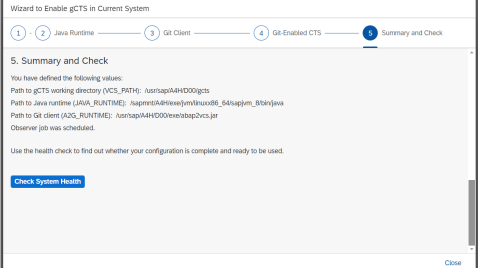


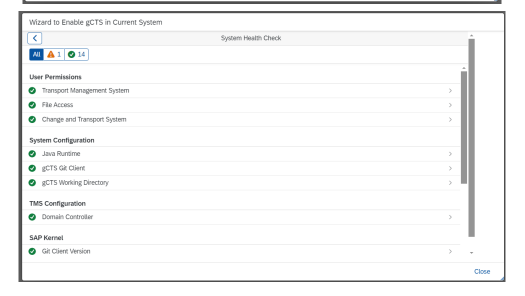




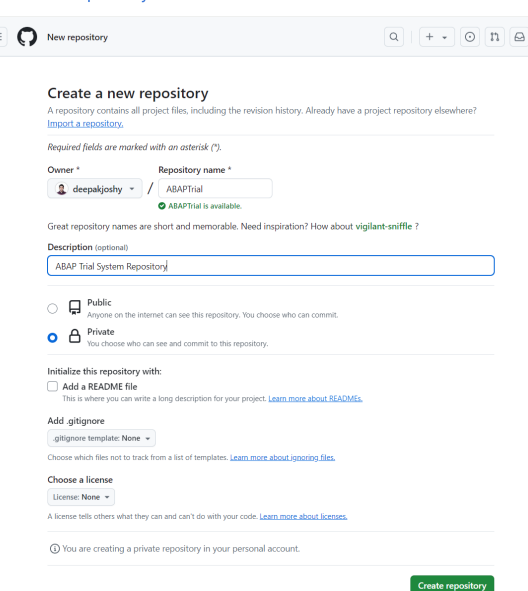




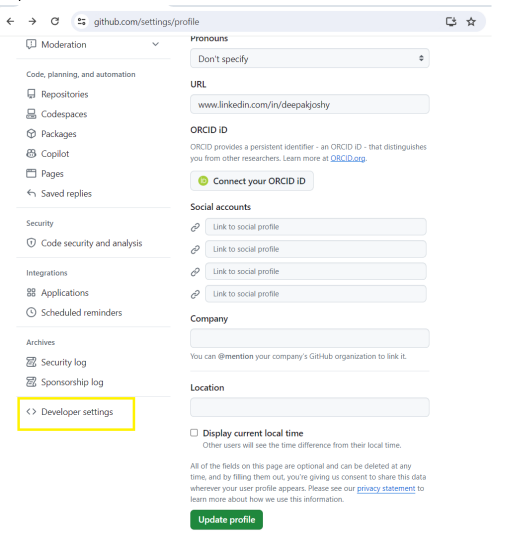


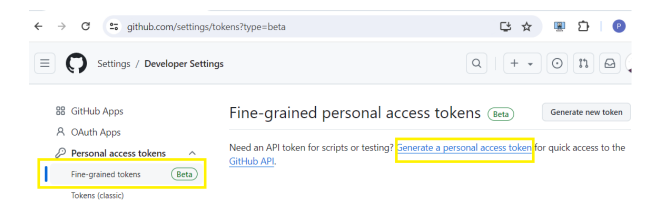


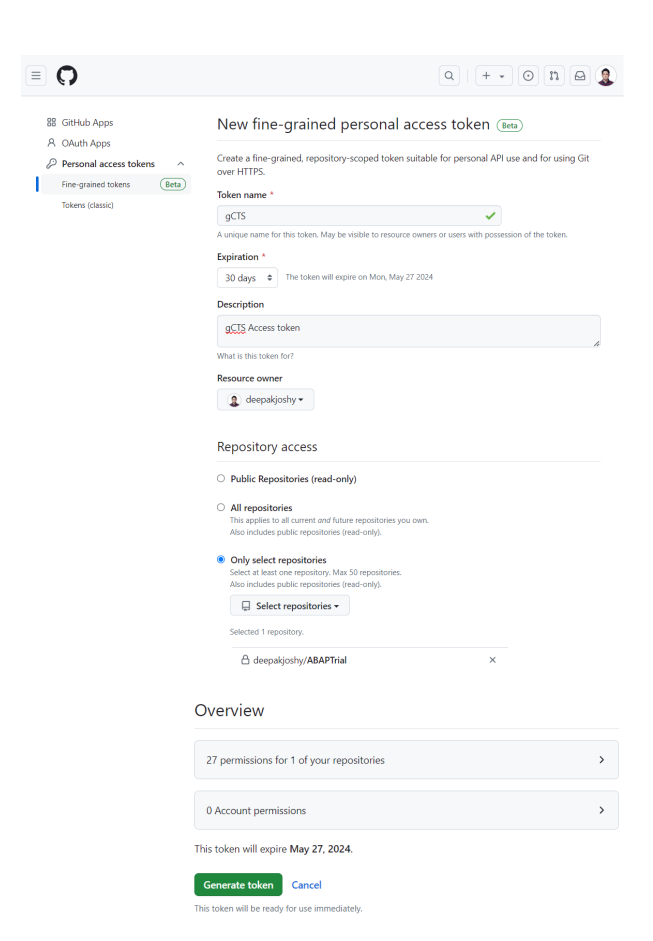
Step 3: Create Repository in GitHub

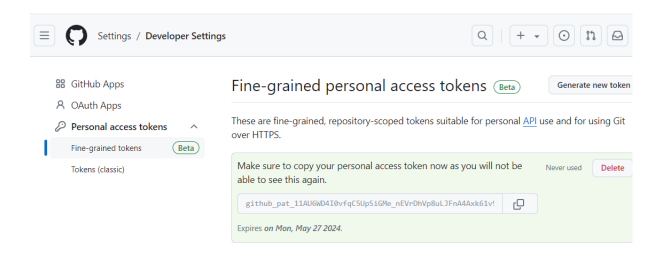


Step 4: Generate Access Token

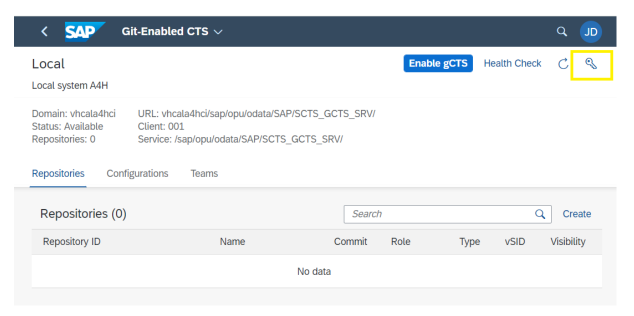


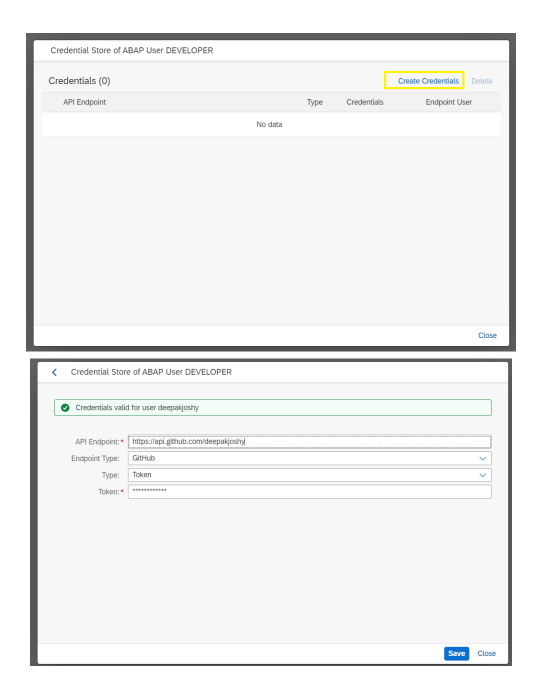




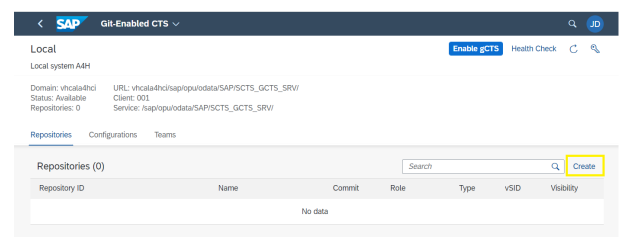


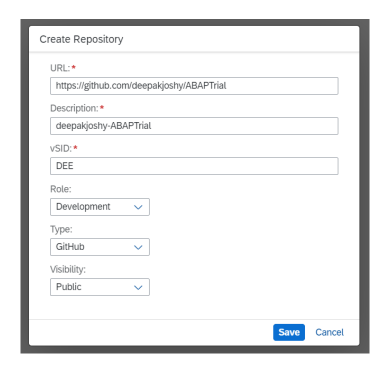
Step 4: Create Credentials in gCTS App

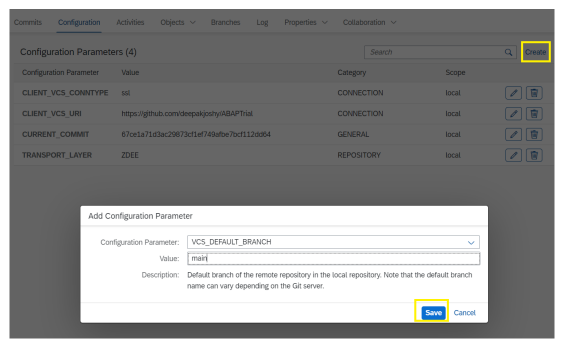




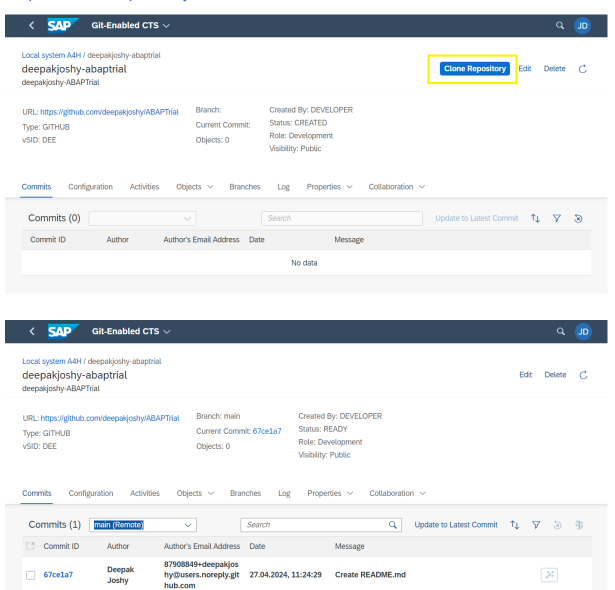
Step 5: Create Repository

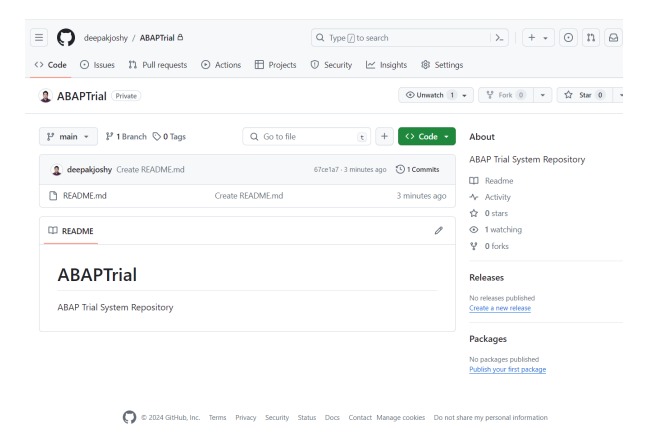






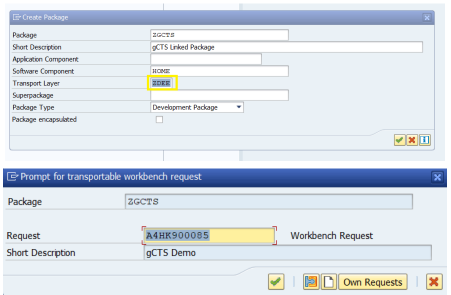
Step 6: Clone Repository



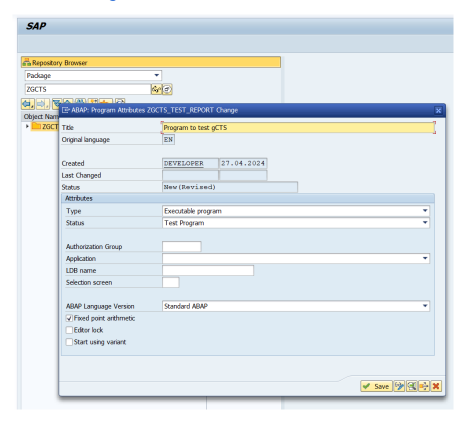


Step 7: Create ABAP Package

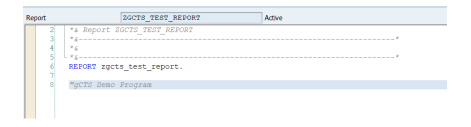
TCode: SE80



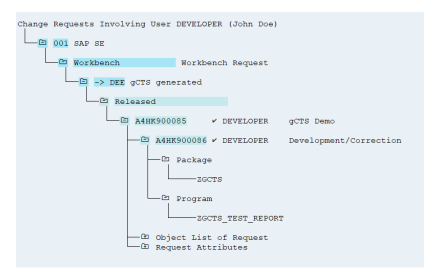
Step 8: Create Test Program



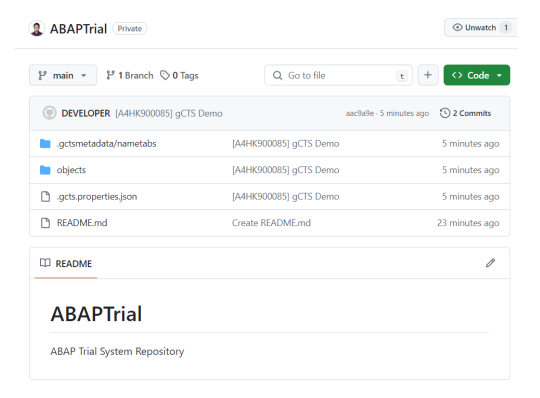
☐ ABAP: Program Attributes ZGCTS_TEST_REPORT Change						
Title		Program to test gCTS				
Original language		EN				
Created		DEVELOPER 27.04.2024				
Last Changed						
Status		New(Revised)				
Attributes						
Туре		Executable program 🔻				T
Status		Test Program				
Authorization Prompt for transportable workbench request						
Application	Program ZGC		CTS TEST REPORT			_
LDB name						
Selection scre	Request		A4HK900085		Workbench Request	
ABAP Langua Short Description			gCTS Demo] 🚽
Fixed point						
Editor lock						
Start using variant						
					A 0 63	
					✓ Save ⁶	9

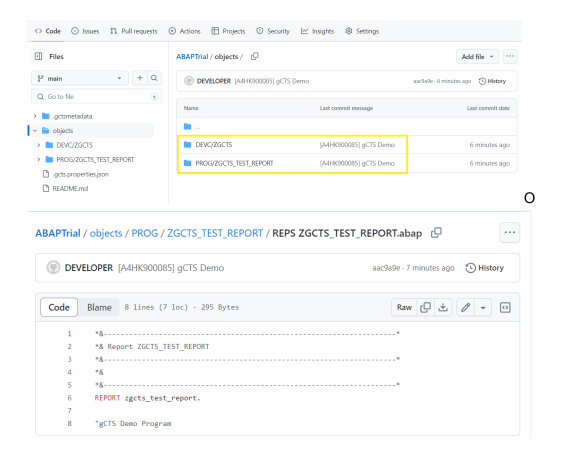


Step 9: Release Transport Request

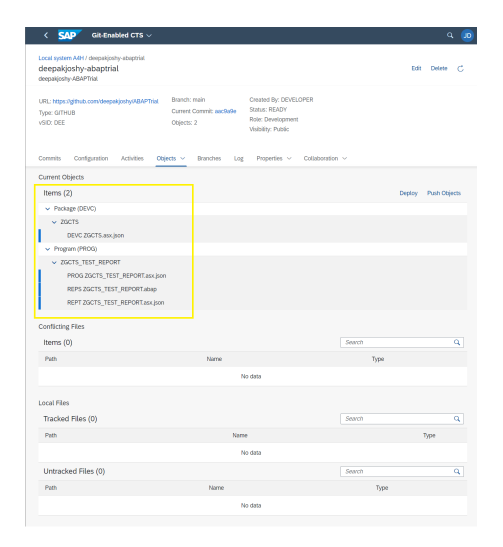


Step 10: Open GitHub





On release of the Transport Request, the objects will get committed to the Git Repository



Step 11: Pulling changes from GitHub

