FCUBS Silent Config Database Property File Creation Oracle FLEXCUBE Universal Banking Release 14.6.2.0.0 Part No. F72916-01 [November] [2022]

FINANCIAL SERVICES

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1. Silent Config Database Property File

- APPLICATION_SERVER: Specify the application server being used for the setup. (Application server = WEBLOGIC)
- 2. INSTALLATION_TYPE: Select installation type based on the installer used. (For FCUBS INSTALLER, INSTALLATION_TYPE = FCUBS For FCIS INSTALLER, INSTALLATION_TYPE = FCIS)
- 3. APPLICATIN_OS: Select the OS (Applicatin_os: Linux, Windows)
- 4. ORACLE_JAVAHOME_PATH: Provide java home path in the db client. (Ex: D:/Softwares/Oracle_client/jdk)
- 5. VERSION: Select the version. (Ex: 12.2.0.0)
- 6. CLUSTER_SELECTED: Select the type of cluster. (Cluster_selected=KERNEL/VN/JP)
- 7. SOURCE_LIST: FCHome Path. (Ex: SOURCE_LIST=D:/SOURCES/12.2SUP)
- 8. **DESTINATION_DIRECTORY**: Enter destination directory path. (Ex: DESTINATION_DIRECTORY=D:/temp/FCUBS12.2/FCUBS_12.2.0.0.0/DEST)
- 9. PASSWORD_INPUT: Option to provide passwords at Run Time PASSWORD_INPUT=Y to input password at Run Time PASSWORD_INPUT=N then PASSWORD should be maintained in silentConfigDatabase.properties
- **10. USERNAME:** Enter the Username of the schema to be connected (Ex: FCUBS121)
- 11. PASSWORD : Enter the Password of the schema to be connected (Ex:FCUBS121)
- 12. SERVICENAME: Enter the Service name of the schema to be connected (Ex: FC1202WI)
- **13. CONNECTSTRING:** Enter the Connect string of the schema to be connected (Ex: FC1202WI)
- 14. IP :Enter the IP of the schema to be connected (Ex: 10.184.149.177)
- **15. PORT** : Enter the Port of the schema to be connected (Ex: 1521)
- 16. PARALLEL_THREAD_COUNT: Specify recompilation parallel thread count. (Ex:5)
- 17. DB_INSTALLATION_TYPE: Specify db installation type (DB_INSTALLATION_TYPE=CUSTOM/TEMPLATE)
- 18. BRANCH_PLUGIN
- (BRANCH_PLUGIN=true/false)
- **19. BRANCH_DB_CENTRALIZED:** Select the whether the Branch setup is Centralized(C) or Hybrid(H) or Decentralized (D). (BRANCH_DB_CENTRALIZED= C/ H/ D)
- 20. DDL_OBJECT_COMPILATION_REQUIRED: If DDL and OBJECT COMPILATION is REQUIRED specify Y else specify N (DDL_OBJECT_COMPILATION_REQUIRED=Y/N)
- **21.** ELCM_POJO_COMPILATION_REQUIRED: Field to enable and disable ELCM POJO compilation. (ELCM_POJO_COMPILATION_REQUIRED =Y/N)



- 22. LOAD_STATIC_DATA_REQUIRED: Select if you want to load static data or not (LOAD_STATIC_DATA_REQUIRED=Y OR N)
- 23. LOADDATA_TYPE: Select if data is to be loaded from sources or to be imported from the dump. (LOADDATA_TYPE=STATIC DATA/ IMPORT DATA)
- 24. SCHEDULER DDL REQ: If Quartz DDLs are to be loaded in the FCUBS schema, this flag will be Y else N.
- 25. SCHEDULER_DDL_PATH: If SCHEDULER_DDL_REQ is Y, path from where the Quartz tables are to be picked.
- 26. DB_SETUP_TYPE:

"New_Installation" for a fresh db setup. Schema details of a blank schema should be provided. "Base sources+Patches" existing in the source path will get loaded in the schema.

"Patch_Installation" for weekly patchset db setup on an existing schema. Here the current release version in the schema will be checked and all weekly patchset versions above the current release version will get loaded in the schema.

"Rolledpatch Installation" for ROLLEDUP patchset db setup on an existing schema. Here the current release version in the schema will be checked and all ROLLEDUP patchset versions above the current release version will get loaded in the schema. (DB SETUP TYPE=New Installation/Patch Installation/Rolledpatch Installation)

 BASIC_SETUP_REQUIRED: If BASIC SETUP USER CREATION is REQUIRED specify Y else specify N (BASIC_SETUP_REQUIRED=Y/N)

If BASIC SETUP=Y, then enter details from 31 to 51

- **28.** BANK_CODE: Enter the Bank code. (Ex: 000)
- **29.** BANK_NAME: Enter the Bank name. (Ex: Citi)
- **30. BRANCH_CODE**: Enter the Branch code. (Ex: 000)
- **31. COUNTRY_NAME**: Enter the Country name. (Ex: INDIA)
- **32.** COUNTRY_CODE: Enter the Country code. (Ex: IN)
- **33.** CHEQUE_NO_MASK: Enter the mask for cheque number. (Ex: NNNNN)
- **34. RM_HIERARCHY_SETUP**: Enter whether you want Relationship manager hierarchy setup (Ex: Y/N)
- **35. INPUT_DATE**: Enter the input date. (Ex: 2013/10/07)
- **36.** CURRENT_BUSINESS_DATE: Enter the current business date. (Ex: 2013/10/07)
- **37. PREVIOUS_BUSINESS_DATE**: Enter the previous business date. (Ex: 2013/10/07)
- **38.** NEXT_BUSINESS_DATE: Enter the next business date. (Ex: 2013/10/07)
- **39.** NEXT_TO_NEX_BUS_DATE: Enter the next to next business date. (Ex: 2013/10/07)
- 40. LOCAL_CURRENCY_CODE: Enter the local Currency code. (Ex: USD)
- 41. LOCAL_CURRENCY_NAME: Enter the local Currency name. (Ex: US Dollar)
- **42.** CURRENT_FIN_CYCLE: Enter the current financial cycle. (Ex: FY2013)
- 43. CURRENT_FIN_PERIOD: Enter the current financial period.



(Ex: QT3)

- **44. ISO_CURRENCY_CODE**: Enter the ISO Currency code. (Ex: 294)
- **45.** SMS_USERNAME1: Enter the username. (Ex: priya)
- **46. SMS_USERNAME2**: Enter the username. (Ex: kalai)
- **47.** SMS_PASSWORD1: Enter the Password. (Ex:priya)
- **48.** SMS_PASSWORD2: Enter the Password. (Ex: priya)
- **49. EXTERNAL_PASSWORD**: IF yes takes LDAP USER values else takes SMS_PASSWORD values (EXTERNAL_PASSWORD=Y/N)
- 50. LDAPUSER1: If EXTERNAL PASSWORD is Y, enter ldap username for the first user created using installer.
- 51. LDAPUSER2: If EXTERNAL_PASSWORD is Y, enter ldap username for the second user created using installer.
- 52. MODULES_REQD: Provide TILDA (~) separated list of modules. MODULES_REQD=SMS~DV (For specific modules) or MODULES_REQD=ALL (For all modules) or MODULES_REQD=NONE (For no modules)
- 53. FCIS_SCHEMA: Applicable only for FCIS installation type. Select the schema type as LOB/SMS/REPORTS/SP





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