|  |  |  |  |
| --- | --- | --- | --- |
| System Name | VNMCommon Database and Batch Jobs | | |
| Package version | 1.0 | | |
| Date of Application  (yyyy/mm/dd) | 2018/10/12 | Date of Deployment  (yyyy/mm/dd) | 2018/10/12 |
| Environment | Test environment Production environment | | |
| Description of the change in this package version | | | |
| Dear Tung – San:  Would you please help to deploy:   * VNMCommon Database to production database server (date 10/12/2018 ) * VNMCommon Batch Jobs to production database server (date 10/12/2018 )   Let me know if you need further information. | | | |
| Deployment procedure , roll-back procedure (if available) | | | |
| 1. Deploy RunStoreProcedure app. You can get execute file at folder below:   [\\](file:///\\\hcmcpfsif501\Branch\EDP\OVS_RPS_Internal\OVS\770_Migration\01_Production%20Migration\05_Deployment%20Procedure\Others\VNMCommon_BatchJob\Package\20180406\%20Batch%20Jobs)....  Copy source folder to destination production folder of RunStoreProcedure application  (Locate the deployment location under :  **……**   1. Department using   HCM:EDP   1. Application Configuration   Open the Connect.config file under deployed location and verify the below settings, tag which are highlighted in red: | | | |
| <WindowsAuthentication value ="**?** "></WindowsAuthentication>  Value of **?** only accept for two following number:   * **1**: using Windows Authentication for validating to Server * **0**: using SQL Server Authentication for validating to Server | | | |
| <ConnectionString>  <DataSource value ="**SERVER\_NAME**"></DataSource>  <Catalog value="**DATABASE\_NAME**"></Catalog>  <UserID value="**USER\_NAME**"></UserID>  <Password value="**PASSWORD**"></Password>  </ConnectionString>   * SERVER\_NAME: name of server using on the system. * DATABASE\_NAME: name of database using for querying. * USER\_NAME: private username. (for SQL Server Authentication) * PASSWORD: password which matches with above USER\_NAME | | | |
| <StoreProcedure>  <RequiredTransaction>  <StoreName value ="**SP\_REQ-TRANS\_NAME**"></StoreName>  </RequiredTransaction>  <NonRequiredTransaction>  <StoreName value ="**SP\_NON-REQ-TRANS\_NAME** "></StoreName>  </NonRequiredTransaction>  </StoreProcedure>   * <StoreProcedure> : this tag includes exact 2 types of method for running store procedures which are:   + <RequiredTransaction> : group of store procedures requiring a database transaction wrapper.  + < NonRequiredTransaction> : group of store procedures which is free-run.   * **SP\_REQ-TRANS\_NAME, SP\_NON-REQ-TRANS\_NAME:** store procedure name. | | | |
| <SetUpSpitFile value ="**type\_of\_split\_number**">  <Condition value= "**condition\_number**"></Condition>  </SetUpSpitFile>  This group tag get values which are used for set up how log file split.  <SetUpSpitFile>: value of **type\_of\_split\_number** only accept for two following number:   * **1**: split log file with using limit size of file (<Condition> tag set **condition\_number** is a number of byte, example: value= “**1024**” (log file will be split if its size is over **1024** bytes)). * **2**: split log file with using date interval from the last time log file was updated (<Condition> tag set **condition\_number** is a number of interval, example: value=“**7**” (log file will be split if it has been updated since **7** days ago)). | | | |
| <CommandTimeout value ="**?**"> </ CommandTimeout >  This group tag get values which are used for set up how long each store procedure will timeout after running a time-interval. .  < CommandTimeout >: value of “**?**” is a number which represent for time-interval (measured in second), example: value=“**7**” (each store procedure will timeout after **7** seconds) | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Requester | DH |  | Deployment result (ASOV Infra chop confirm) |
|  |  |  |