1. Job Name:
   * KaspickDB\_LookupTableData\_Refresh
2. Pre-requisites
   * Access to Kaspickdb SVN path

* SourceCode\KaspickDB\_LookupTable\_Load
  + Admin access on SQL server database

1. Create a folder (=target folder) in database server to copy the SVN files
2. Copy the following SVN files to the Target folder (step 3) on database server

SourceCode\KaspickDB\_LookupTable\_Load\KaspickDB\_LookupTable\_Load

* LookupTable\_Load.dtsx
* LookupTable\_Load.dtsConfig

SourceCode\KaspickDB\_LookupTable\_Load

* Lookup\_Table\_DataRefreshJob.sql

1. Go to target folder on database server

Open the “**LookupTable\_Load.dtsConfig**” file

|  |  |
| --- | --- |
| Data Source=Server;  User ID=UserName;  Password=PWD;  Initial Catalog=KaspickDB; | |
| **Property** | **New value** |
| Data Source | Enter the data source of KaspickDB |
| User ID | Typein the UserID |
| Password | Typein the Password |
| Initial Catalog | Typein the KaspickDB Database |

1. Open the “**Lookup\_Table\_DataRefreshJob.sql**” file
2. Change the following property values in the sql file

|  |  |
| --- | --- |
| **Property** | **New value** |
| @job\_Name | Change the JobName |
| $(PackagePath) | Replace the $(PackagePath) with actual path of package |
| $(ConfigPath) | Replace the $(ConfigPath) with actual path of package config |
| $(JobServer) | Replace the $(JobServer) with actual server name |

1. Save the SQL file
2. Select the appropriate App specific version of KaspickDB
3. And execute the SQL file,
4. Please wait till the Script is completed to create the SQL Agent Job
5. SQL Server Agent
   * Select the Job “**Kaspickdb\_<>\_LookupTables\_Refresh**” as entered in the SQL file
   * Enable the Job
   * Change the Schedule based on the requirements
6. Execute the Job
   * Make sure all config values are correct in the .dtsconfig file
   * And then execute the Job (“**Kaspickdb\_<>\_LookupTables\_Refresh**”).
7. Logs
   * Job execution logs

|  |
| --- |
| Following query helps to know how many records are loaded and deleted |
| declare @RunID INT  select @RunID=max(runid) from TBL\_Lookup\_JobRunLog  select \* from TBL\_Lookup\_JobRunLog where RunID=@RunID  select \* from TBL\_Lookup\_DataRefreshJobControl where RunID=@RunID  select \* from TBL\_Lookup\_DataRefreshLog where RunID=@RunID |

* + Error logs

|  |
| --- |
| Following query helps to know detailed error logs |
| declare @RunID INT  select @RunID=max(runid) from TBL\_Lookup\_JobRunLog  Select \* from TBL\_Lookup\_JobPackageErrorLog  where RunID=@RunID |

.