1. Run **Moksha**
2. Click “Run All Rules” Tab
3. Save SQL Server MSI/MSP files and location info into a text file.
4. Go to run-> regedit
5. HKEY-LOCAL-MACHINE - > SOFTWARE -> CLASSES -> INSTALLER
6. CEHCK FOR **products and patches**
7. Find the product code in products list ex :
8. **Product : 0EC974EAF3570C948B6E973A473099F9 <==> C:\Windows\Installer\f6b1662.msi**

0EC974EAF3570C948B6E973A473099F9 – in that go to soucelist -> package name.

Collect the value of package name

Ex: sql\_bids.msi

1. Search this file in the SQL Server media file and copy that and paste this into another location (any folder ) and renamed with the C:\Windows\Installer\**f6b1662.msi** file name
2. Same as MSI
3. **Patch Code**

**3933D01DBAE966E4CB1B02A3ACDD49DD <==> C:\Windows\Installer\f6b1663.msp**

Find the patch code

**3933D01DBAE966E4CB1B02A3ACDD49DD**– in that go to souce list -> package name

Collect the value of package name

Ex: sql\_bids.msp

Search this file in the SQL Server latest configured service packs and copy that and paste this into another location (**any folder**) and renamed with the C:\Windows\Installer**\f6b1663.msp** file name

**Note: -** MSI files should be look into the installation media file (SQL Server installed 2005 64 bit/86 bit)

**Note: -** MSP files should be look into installed latest service pack ex:- sp4