**Migration Plan**

Source SQL Server Checklist: --

|  |  |
| --- | --- |
| **Action Item** | **Yes, No** |
| 1. Identify database you would like to migrate |  |
| 1. Backup all user database and system database |  |
| 1. Scrip our all the existing login |  |
| 1. Script out the server roles |  |
| 1. Script out all Audit and Audit specification |  |
| 1. Script out backup devices |  |
| 1. Script out server level trigger |  |
| 1. Script out Replication along with configuration if applicable |  |
| 1. Script out Mirroring if applicable |  |
| 1. Script out linked server details |  |
| 1. Script out the SQL Agent jobs |  |
| 1. Script out Data collection |  |
| 1. Script out log shipping |  |
| 1. Script out all DB mail Objects, eg;- Profile, and its setting |  |
| 1. Script out all proxy account |  |
| 1. Scrip out all operators |  |
| 1. Script out all alerts |  |
| 1. TDE keys |  |
| 1. Aopp |  |

**Destination SQL Server Checklist: --**

|  |  |
| --- | --- |
| **Action Item** | **Yes, No** |
| 1. Requried sQL erver installed |  |
| 1. SQL DBA Server check list is completed |  |
| 1. Enough space for storing backup and source trips |  |
| 1. Application compatibility sign off |  |
| 1. Move migration folder from source to destination |  |
| 1. Restore all database |  |
| 1. Change compatibility level according to sql version |  |
| 1. Run create login script that was generated on source, Orphan user |  |
| 1. Run linked server script |  |
| 1. Run server role, audit, trigger, resource governor |  |
| 1. Data collection |  |
| 1. Run DB mail script, Operator, Alerts |  |
| 1. Check to see if all working or not. |  |