**NAME :** B S SUDHEENDRA

**EMAIL ID :** [bssudheendra2006@gmail.com](mailto:bssudheendra2006@gmail.com)

**TOPIC : Application Packaging**

****

There are five mazor steps for application packing,they are:

1. Identify & Collect
2. Review & Assess
3. Package
4. Test
5. Deploy

If we look over the Application Packaging benefits, it ensures a consistent, stable and reliable standard environment, and it increases the efficiency of software management by streamlining the software deployment along with any customization needed, and it mitigates security issues so it can decrease risks for business disruption, so it can help and reduce the ongoing administration and support costs.

****

****

Whenever an application is packed it will went to discovery and later goes for packing later for QA(Quality Assurance) and then to UAT(User Acceptance Test) and then it will deploy.

If there is any damage found in the quality assurance then the package will sent back to the packaging.

If the damage is found in the user acceptance test it will be sent to discovery.

If the damage was found in deploy it will be sent to applicattion packaging.

**TOPIC : Difference between User, Admin and System Context in MSI**

Handing scheduled tasks within windows MSIinstallation package allows automating actions after deployment, such as,

* starting servicews,
* running scripts or executing programs.

This is archeived by creating a scheduled task within the MSI that triggers at a specific time or event, making it a powerful tool for post installation automation.