**What are Azure Test Plans –**

* This is a service that provides test management capabilities.
* **Planned Manual Testing** – Here we can create a test plans and test suites. Then create test cases that can be executed by testers.
* **Stakeholder feedback** – You can also ensure that stakeholders can give feedback when testing is being carried out.

There are three types of test management artifacts that are available.

**Test Plans –** This groups test suites and individual test cases together.

**Test Suites –** This is used to group test cases into separate testing scenarios within a single test plan.

**Test Cases –** Here you can define your test cases to execute against the different parts of your application.

**Artifacts:**

1. Using Azure Artifacts, we can create and share Maven, npm and NuGet package feeds.
2. These feeds can be from public and private sources.
3. The feeds can be used to organize the packages and also control access to them.
4. You can store packages of different types in a feed (npm,NuGet,Maven,Python)

What is Azure Artifacts-

1. In Azure Artifacts, we can define public feeds.
2. With the use of Public feeds, we can share packages with anyone on the internet.
3. Here the users don’t need to be part of an organization.
4. A public feed can only be created within a public project.