A close up of a map

Description automatically generated

|  |  |
| --- | --- |
| TCS are free to implement their own collection, recommendation and presentation logic so long as they conform to the specification.   1. Collection must produce Archives with an environment.json and an <assessmentUnit.json> for each assessmentUnit discovered (eg dll’s/.exes). Optionally a config file can be captured to help with generating modernization artifacts later. 2. Recommendation logic must produce a recommendations.json (in the required locale) that includes an assessment of each of the assessmentUnits against all of the applicable targets (for .NET we would have one target initially .NET Core on RHOCP, future would have windows container on RHOCP) 3. Presentation logic will be used in standalone scenarios without requirement to upload to a TA Server.   Plugins will be built to follow a DataFlow as shown across. Results from each stage should be cached to improve the performance at later stages. When the plugins are used as standalone tools the intermediate results will be stored on the filesystem. | A picture containing text, map  Description automatically generated |