BKM

The provided code allows the creation and updating the test results for each test case present in a given test cycle, with options to specify the link type, status, reason, and owner. The input is a JSON file that can be easily modified to suit the user's needs, and the script can be run using either Basic Auth or Kerberos Auth authentication APIs.

JSON file inputs:

* **test cycle**: a string indicating the name of a test cycle
* **config**: a string indicating the configuration being tested
* **link\_type**: a string indicating the type of link between parent and child objects (ex: “parent-child”)
* **status**: a string indicating the status of the test case, which in this case is "complete"
* **reason**: a string indicating the reason (pass, fail, optimized)
* **owner**: a string indicating the owner of the test result

There are two Python scripts included in the folder: **"create\_update\_tr\_pre\_prod.py"** for testing on the pre-prod HSDES server, and **"create\_update\_tr\_prod.py"** for use on the production HSDES server.

The new TEST RESULTS will have “title”, “parent\_id”, “owner”, “link\_type”, “status”, “reason” and “release” fields.

It should be noted that the same values provided in the JSON file will be applied to all test results created or updated by the script. Additionally, if using Basic Auth, valid credentials must be obtained through the provided link <https://hsdes.intel.com/appstore/token/>.