Func() set based on input args set:

Depends on argument set which was passed to the module - compose set of functions to be executed each by each. This way of execution will use only amount of executions which need to solve current task.

Planned arguments sets:

Theese args used in common.

Theese args used for ADDM operations.

Theese args for Development only

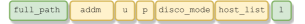
DEV only functions: based on path where active file is saved. Using TKU folder structure to get most needed attributes and files to complete the task.

If file extension is **tplpre**.

Run: TPLPreproc, Syntax check



Run: TPLPreproc, Syntax check, Ask ADDM, Upload Pattern, Start Scan.



Run: Import, TPLPreproc, Syntax check, Ask ADDM, Upload zip, Start Scan, Validate Results, Save results



Run: Recursive Import, TPLPreproc, Syntax check, Ask ADDM, Upload zip, Start Scan, Validate Results, Save results (dml, rec)



Run: Import, TPLPreproc, Syntax check, Ask ADDM, Upload Pattern



Run: Recursive Import, TPLPreproc, Syntax check, Ask ADDM, Upload zip



Run: Import, TPLPreproc, Syntax check, Ask ADDM, Upload zip



Run: Import, TPLPreproc, Syntax check, Ask ADDM, Upload Pattern with tpl version you set.



Run: Import, TPLPreproc, Syntax check, Ask ADDM, Upload zip with tpl version you set.



Run: Import, TPLPreproc, Syntax check, Ask ADDM, Upload zip with tpl version you set.



Theese functions can run outside of TKU development environment, but **Syntax Check** is based on 3rd party modules will not be provided in public version. **Syntax check** will be run if **tplint** found, if not - will use live ADDM and show results from uploading and activating process. If file extension is **tpl**

Run: Ask ADDM, Upload Pattern, Start Scan.

full_path addm u p disco_mode host_list l

Run: Ask ADDM, Upload Pattern, Start Scan, Validate Results, Save results (dml, rec).

full_path addm u p disco_mode host_list 1 T