RK-A - Bug #2256

Support for definitions/defStrings

04/10/2022 02:34 PM - Ram Kordale

Status:	New	Start date:	04/10/2022
Priority:	Immediate	Due date:	
Assignee:	Ram Kordale	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	P1	Spent time:	0.00 hour

Description

In a token file, some documents may contain a line "\$%^definitions:<defString1>#\$<defString2>#\$..." under the "\$%^subsections:<subheader1>#\$<subheader2>#\$..." line.

In such cases, please add a line "\$%^definitions-proc:<defString1Proc>#\$<defString2Proc>#\$..." line under the "\$%^subsections-proc:<subheader1-proc>#\$<subheader2-proc>#\$..." line.

Ideally, the processing required is similar to the processing of subsection headers.

-----Following is some context behind this feature request-----

Consider examples 'dictionary' and 'set' in 'Python 3 Library Reference > Built-in Types > Mapping Types — dict' and 'Python 3 Library Reference > Built-in Types > Set Types — set, frozenset' respectively. We will call these defStrings.

- When a document contains defStrings, they are added to the "definitions line"
- This will be used in different kinds of processing which will be elaborated later. One example is that they will be used in backend elastic search.

Subtasks:

Task # 2257: Copy definitions line to definitions-proc line

Resolved

Bug # 2258: Process definitions line like subsections header line and create the defini...

Resolved

Task # 2259: Use processed definition strings to find similar documents

Resolved

04/02/2025 1/1