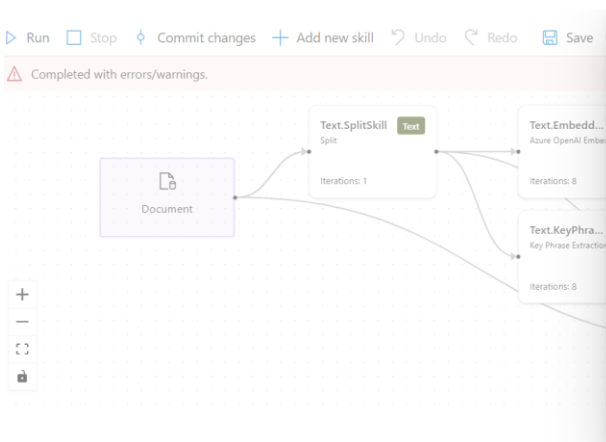


Skill: Text.SplitSkill

Iterations (1) Skill Settings Errors/Warnings (0)

Iteration	Property	Name	Path
0	Inputs	text	=\$(/document/content)
	Outputs	textItems	/document/pages

Save Cancel



Skill: Text.Embedding

Iterations (8) Skill Settings Errors/Warnings (0)

Iteration	Property	Name	Path
0	Inputs	text	=\$(/document/pages/0)
	Outputs	embedding	/document/pages/0/content_vector
1	Inputs	text	=\$(/document/pages/1)
	Outputs	embedding	/document/pages/1/content_vector
2	Inputs	text	=\$(/document/pages/2)
	Outputs	embedding	/document/pages/2/content_vector
3	Inputs	text	=\$(/document/pages/3)
	Outputs	embedding	/document/pages/3/content_vector

The screenshot shows the Azure ML Studio interface. On the left, a workflow diagram includes a 'Document' node, a 'Text.SplitSkill' node (labeled 'Split'), a 'Text.EmbeddingSkill' node (labeled 'Azure OpenAI Embedding'), and a 'Text.KeyPhraseExtractionSkill' node (labeled 'Key Phrase Extraction'). The 'Text.SplitSkill' node has 'Iterations: 1' and the 'Text.KeyPhraseExtractionSkill' node has 'Iterations: 8'. On the right, the 'Skill: Text.KeyPhraseExtraction' configuration panel is open, showing the 'Iterations (8)' tab. Below the tab, there is a table with 4 iterations of input and output paths.

Iteration	Property	Name	Path
0	Inputs	text	=\$(/document/pages/0)
	Outputs	keyPhrases	/document/pages/0/keyphrases
1	Inputs	text	=\$(/document/pages/1)
	Outputs	keyPhrases	/document/pages/1/keyphrases
2	Inputs	text	=\$(/document/pages/2)
	Outputs	keyPhrases	/document/pages/2/keyphrases
3	Inputs	text	=\$(/document/pages/3)

Output field mapping: connects Skillset with Search index

```
[
{
  "sourceFieldName": "/document/pages/*/content_vector",
  "targetFieldName": "content_vector"
},
{
  "sourceFieldName": "/document/pages/*/keyphrases",
  "targetFieldName": "keyphrases"
}
]
```

Field mapping: connects Document with Search index

```
[
{
  "sourceFieldName": "metadata_storage_path",
  "targetFieldName": "metadata_storage_path",
  "mappingFunction": {
    "name": "base64Encode",
    "parameters": {
      "useHttpServerUtilityUrlTokenEncode": false
    }
  }
}
]
```