* Filters on Asset Path work differently than normal filtering because the Asset Path may be composed of 1 or more segments. Therefore, a new multi-input field was used to allow the user to press Enter after each keyword creating a separate value/token that is compared against the asset path segments for a match. Depending on the operator chosen, Govern may compare the token against all segments of the asset path or it may compare the tokens against the segments in order they were entered. See the following examples:
* **contains** - this is the default operator; each token is checked for a contains match against each path segment. It is not case sensitive and will trim leading/trailing spaces, but not spaces in between words.
	+ Choose Match all (default selection) to require that a match is found for all tokens (across any path segments), otherwise only one token need be matched.
* **does not contain** - each token is checked that is not in any path segment. It is not case sensitive and will trim leading/trailing spaces, but not spaces in between words.
* Does not contain will always be a Match all comparison - so Match any / Match all is not displayed.
* **is** - the value field is checked for an equality match against each path segment, in order. It is not case sensitive and will trim leading/trailing spaces, but not spaces in between words.
* If the values being compared have two segments and it is being compared against a path with three segments, it can be immediately be thrown out.
* **is not** - each token is checked that it is not an equality match against each path segment, in order. It is not case sensitive and will trim leading/trailing spaces, but not spaces in between words.
* **starts with** - evaluates if the text entered is a match on the root path segment. It is not case sensitive and will trim leading/trailing spaces, but not spaces in between words.
* Unlike the operators above, starts with and ends with use a simple text field rather than the multi-input field.
* **ends with** - evaluates if the text entered is a match on the leaf path segment. It is not case sensitive and will trim leading/trailing spaces, but not spaces in between words.
* Unlike the operators above, starts with and ends with use a simple text field rather than the multi-input field.

NOTE: Asset Path filtering is being added to the Global Search as part of 2021 Sprint 10. Because Global Search uses Elastic, the operators are limited to **contains** and **does not contain**.