Building Forest Specification

A forest specification, or ForestSpec, is a way for your code to identify the forest that you'd like to access. The forest may come from different sources – it could be a structure, it could be a transformed structure, it could be a result of query or some other types of forest source.

So the first step before you read or update a forest is to create an instance of ForestSpec. Here are some examples of how you can do that.

Desired forest	ForestSpec expression
Base Content	
Structure #123	ForestSpec.structure(123)
Result of a JQL query	ForestSpec.sQuery("jql", "priority = Blocker")
Result of a text query	ForestSpec.sQuery("text", "text to find")
Adjusted Content	
Structure #123, sorted by Priority	<pre>ForestSpec.structure(123).transform(CoreStructureGenerators.SORTER_ATTRIBUTE, ImmutableMap.of(</pre>
Structure #123, skeleton only (without dynamic content)	ForestSpec.skeleton(123)
Structure #123, with title row	ForestSpec.skeleton(123).withTitle()

More details are available in Javadocs for ForestSpec.