

class **ParameterSection** class javadoc API

public String getSectionKey()	
public String getName()	
public String getParameterSectionClassName()	CSS class null
public List<Parameter> getParameters()	ParameterSection null
public String getDynamicKey() public void setDynamicKey(String dynamicKey)	
public GeneralPanelOptions getSectionOptions()	
public List<ParameterDisplayRule> getDisplayRules()	
public Map<String, ?> getData()	ParameterPanel to JSON()
protected ParameterValueLoader parameterValueLoader	
public JSONObject toJSON()	org.json.JSONObject (Jackson) sectionKey parameterSectionClass Name displayRules dynamicKey generalOptions <ul style="list-style-type: none"> • getParameters() JSONArray JSONArray JSONObject • displayRules ParameterDisplayRule • generalOptions GeneralPanelOptions JSON value Loader Class Name class name

Yellowfin **ParameterSectionETLStepConfigSection**

public Map<String, ?> getData()	
public void setData(Map<String, ?> data)	class
public void setMappedParameterDataObject(String key, Object value)	
public void setMappedParameterData(String key, String value)	JSON String Java <ul style="list-style-type: none"> • "{key1: value1, key2: value2}" Map<String, Object> • "[1, 2, 3]" List<Object> • "true" Boolean ParameterSection class convertParameterToJSON()

Yellowfin

```
ETLStepConfigSection section = new ETLStepConfigSection("SECTION_KEY", "SectionName");
section.addParameter(rowCountParam); // Parameter containing option key ROW_COUNT_KEY
section.setMappedParameterDataObject("ROW_COUNT_KEY", rowCountInteger);
```

