# Skip to content Collection Operators

bpy.ops.collection.create(\*, name='Collection')

Create an object collection from selected objects

## **PARAMETERS:**

name (string, (optional, never None)) – Name, Name of the new collection

bpy.ops.collection.export all()

Invoke all configured exporters on this collection

bpy.ops.collection.exporter\_add(\*, name=")

Add Exporter

## **PARAMETERS:**

name (string, (optional, never None)) – Name, FileHandler idname

bpy.ops.collection.exporter\_export(\*, index=0)

Invoke the export operation

#### **PARAMETERS:**

index (int in [0, inf], (optional)) – Index, Exporter index

bpy.ops.collection.exporter\_remove(\*, index=0)

Remove Exporter

#### **PARAMETERS:**

index (int in [0, inf], (optional)) – Index, Exporter index

bpy.ops.collection.objects add active(\*, collection=")

Add selected objects to one of the collections the active-object is part of. Optionally add to "All Collections" to ensure selected objects are include in the same collections as the active object

## **PARAMETERS:**

**collection** (*enum in* [], (*optional*)) – Collection, The collection to add other selected objects to

bpy.ops.collection.objects\_remove(\*, collection=")

Remove selected objects from a collection

#### **PARAMETERS:**

collection (enum in [], (optional)) - Collection, The collection to remove this object from

bpy.ops.collection.objects\_remove\_active(\*, collection=")

Remove the object from an object collection that contains the active object

### **PARAMETERS:**

collection (enum in [], (optional)) - Collection, The collection to remove other selected objects from

bpy.ops.collection.objects\_remove\_all()

Remove selected objects from all collections