## Ship to content ShapeKeyBezierPoint(bpy\_struct)

```
base class — bpy_struct
class bpy.types.ShapeKeyBezierPoint(bpy_struct)
    Point in a shape key for Bézier curves
     co
         TYPE:
              \mathtt{mathutils.Vector} of 3 items in [-inf, inf], default (0.0, 0.0, 0.0)
     handle_left
         TYPE:
              \verb|mathutils.Vector| of 3 items in [-inf, inf], default (0.0, 0.0, 0.0)
     handle_right
         TYPE:
              mathutils. Vector of 3 items in [-inf, inf], default (0.0, 0.0, 0.0)
     radius
         Radius for beveling
         TYPE:
              float in [0, inf], default 0.0
     tilt
         Tilt in 3D View
         TYPE:
              float in [-376.991, 376.991], default 0.0
     classmethod bl_rna_get_subclass(id, default=None)
         PARAMETERS:
              id (str) – The RNA type identifier.
         RETURNS:
              The RNA type or default when not found.
         RETURN TYPE:
              bpy.types.Struct subclass
     classmethod bl_rna_get_subclass_py(id, default=None)
         PARAMETERS:
              id (str) – The RNA type identifier.
         RETURNS:
              The class or default when not found.
         RETURN TYPE:
              type
```

## **Inherited Properties**

• bpy\_struct.id\_data

## **Inherited Functions**

- bpy\_struct.as\_pointer
- bpy\_struct.driver\_add
- bpy\_struct.driver remove
- bpy\_struct.get
- bpy struct.id properties clear
- bpy struct.id properties ensure
- bpy\_struct.id\_properties\_ui
- bpy struct.is property hidden
- bpy\_struct.is\_property\_overridable\_library bpy\_struct.property\_unset
- bpy struct.is property readonly
- bpy\_struct.is\_property\_set

- bpy\_struct.items
- bpy\_struct.keyframe\_delete
- bpy\_struct.keyframe\_insert
- bpy struct.keys
- bpy struct.path from id
- bpy struct.path resolve
- bpy\_struct.pop
- bpy\_struct.property\_overridable\_library\_set
- bpy struct.type recast
- bpy struct.values

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