Skip to content FloatVectorValueReadOnly(bpy_struct)

```
base class — bpy_struct
class bpy.types.FloatVectorValueReadOnly(bpy struct)
        3D vector
        TYPE:
             mathutils. Vector of 3 items in [-inf, inf], default (0.0, 0.0, 0.0), (readonly)
    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.items
• bpy struct.driver add
                                             • bpy struct.keyframe delete
• bpy_struct.driver_remove
                                             • bpy_struct.keyframe_insert
• bpy struct.get
                                             • bpy struct.keys
• bpy_struct.id_properties_clear
                                             • bpy_struct.path_from_id
• bpy struct.id properties ensure
                                             • bpy struct.path resolve
• bpy struct.id properties ui
                                             • bpy struct.pop
                                             • bpy_struct.property_overridable_library_set
• bpy struct.is property hidden
• bpy_struct.is_property_overridable_library • bpy_struct.property_unset

    bpy struct.is property readonly

                                             • bpy struct.type recast
• bpy_struct.is_property_set
                                             • bpy struct.values
```

References

• Curves.normals

Previous
FloatVectorAttributeValue(bpy_struct)
Report issue on this page

Copyright © Blender Authors Made with Furo No FloorConstraint(Constrai