Skip to content IntProperty(Property)

```
base classes — bpy_struct, Property
class bpy.types.IntProperty(Property)
     RNA integer number property definition
     array dimensions
          Length of each dimension of the array
          TYPE:
               int array of 3 items in [0, inf], default (0, 0, 0), (readonly)
     array_length
          Maximum length of the array, 0 means unlimited
          TYPE:
               int in [0, inf], default 0, (readonly)
     default
          Default value for this number
          TYPE:
               int in [-inf, inf], default 0, (readonly)
     default_array
          Default value for this array
          TYPE:
               int array of 3 items in [-inf, inf], default (0, 0, 0), (readonly)
     hard max
          Maximum value used by buttons
          TYPE:
               int in [-inf, inf], default 0, (readonly)
     hard min
          Minimum value used by buttons
          TYPE:
               int in [-inf, inf], default 0, (readonly)
     is array
          TYPE:
               boolean, default False, (readonly)
     soft max
          Maximum value used by buttons
          TYPE:
               int in [-inf, inf], default 0, (readonly)
     soft_min
```

Minimum value used by buttons

```
TYPE:
         int in [-inf, inf], default 0, (readonly)
step
    Step size used by number buttons, for floats 1/100th of the step size
    TYPE:
         int in [0, inf], default 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

- Property.name • Property.identifier • Property.description Property.translation_contextProperty.is_skip_preset • Property.type • Property.subtype • Property.srna • Property.unit • Property.icon
- Property.is readonly
- Property.is animatable • Property.is overridable
- Property.is required

- Property.is_argument_optional
- Property.is_never_none
- Property.is hidden
- Property.is skip save
- Property.is_output
- Property.is registered
- Property.is registered optional
- Property.is runtime
- Property.is_enum_flag
- Property.is_library_editable
- Property.is_path_output
- Property.tags

Inherited Functions

- bpy struct.as pointer
- bpy struct.driver add
- bpy struct.driver remove
- bpy_struct.get

- bpy struct.keyframe delete
- bpy struct.keyframe insert
- bpy struct.keys
- bpy_struct.path_from_id

- 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.type_recast
- bpy_struct.is_property_readonly
- bpy_struct.is_property_set
- bpy_struct.items

- bpy_struct.path_resolve
- bpy_struct.pop
- bpy_struct.property_overridable_library_set
- bpy_struct.property_unset
- bpy_struct.values
- Property.bl_rna_get_subclass
- Property.bl_rna_get_subclass_py

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