```
base class — bpy_struct
```

class bpy.types.BlendDataSpeakers(bpy struct)

Collection of speakers

new(name)

Add a new speaker to the main database

PARAMETERS:

name (string, (never None)) – New name for the data-block

RETURNS:

New speaker data-block

RETURN TYPE:

Speaker

remove(speaker, *, do unlink=True, do id user=True, do ui user=True)

Remove a speaker from the current blendfile

PARAMETERS:

- speaker (Speaker, (never None)) Speaker to remove
- do_unlink (boolean, (optional)) Unlink all usages of this speaker before deleting it (WARNING: will also delete objects instancing the speaker data)
- do_id_user (boolean, (optional)) Decrement user counter of all datablocks used by this speaker data
- do_ui_user (boolean, (optional)) Make sure interface does not reference this speaker data

tag(value)

tag

PARAMETERS:

value (boolean) - Value

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

References

• BlendData.speakers

Previous BlendDataSounds(bpy struct) Report issue on this page

Copyright © Blender Authors Made with Furo

BlendDataTexts(bpy_stru