## Skip to content MagicTexture(Texture)

```
base classes — bpy_struct, ID, Texture
class bpy.types.MagicTexture(Texture)
    Procedural noise texture
     noise depth
         Depth of the noise
         TYPE:
              int in [0, 30], default 2
     turbulence
         Turbulence of the noise
         TYPE:
              float in [0.0001, inf], default 5.0
     users_material
         Materials that use this texture
         (readonly)
     users_object_modifier
         Object modifiers that use this texture
         (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
- ID.name
- ID.name\_full
- ID.id\_type
- TD session mid
- ID.override\_library
- ID.preview
- Texture.type
- Texture.use\_clamp

- ID.SCSSION GIG

- ID.is evaluated
- ID.original
- ID.users
- ID.use fake user
- ID.use extra user
- ID.is\_embedded\_data
- ID.is missing
- ID.is\_runtime\_data
- ID.is editable
- ID.tag
- ID.is library indirect
- ID.library
- ID.library weak reference
- ID.asset data

- Texture.use\_color\_ramp
- Texture.color ramp
- Texture.intensity
- Texture.contrast
- Texture.saturation
- Texture.factor red
- Texture.factor\_green
- Texture.factor blue
- Texture.use\_preview\_alpha
- Texture.use nodes
- Texture.node tree
- Texture.animation\_data
- Texture.users\_material
- Texture.users\_object\_modifier

## **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.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.property unset
- bpy\_struct.type\_recast
- bpy\_struct.values

- ID.rename
- ID.evaluated get
- ID.copy
- ID.asset mark
- ID.asset clear
- ID.asset\_generate\_preview
- ID.override\_create
- ID.override\_hierarchy\_create
- ID.user\_clear
- ID.user\_remap
- ID.make\_local
- ID.user\_of\_id
- ID.animation\_data\_create
- ID.animation data clear
- ID.update tag
- ID.preview ensure
- ID.bl\_rna\_get\_subclass
- ID.bl\_rna\_get\_subclass\_py
- Texture.evaluate
- Texture.bl\_rna\_get\_subclass
- Texture.bl\_rna\_get\_subclass\_py