## Skip to content IMAGE\_AST\_brush\_paint(AssetShelf)

```
base classes — bpy_struct, AssetShelf
class bpy.types.IMAGE_AST_brush_paint(AssetShelf)
     classmethod brush type poll(context, asset)
    static draw popup selector(layout, context, brush, show name=True)
    static get_shelf_name_from_context(context)
    classmethod has_tool_with_brush_type(context, brush_type)
    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
 AssetShelf.bl\_idname
 AssetShelf.bl\_space\_type
 AssetShelf.bl\_options
 AssetShelf.bl\_activate\_operator
 AssetShelf.search\_filter

## **Inherited Functions**

• bpy struct.as pointer • bpy struct.keys • bpy struct.driver add • bpy struct.path from id • bpy\_struct.driver\_remove • bpy\_struct.path\_resolve • bpy\_struct.get • bpy struct.pop • bpy\_struct.id\_properties\_clear • bpy\_struct.property\_overridable\_library\_set • bpy\_struct.property\_unset • bpy struct.id properties ensure • bpy struct.id properties ui • bpy struct.type recast • bpy\_struct.is\_property\_hidden • bpy\_struct.values

- bpy\_struct.is\_property\_overridable\_library AssetShelf.poll
- bpy\_struct.is\_property\_readonly
- bpy\_struct.is\_property\_set
- bpy struct.items
- bpy\_struct.keyframe\_delete
- bpy struct.keyframe insert

- AssetShelf.asset\_poll
- AssetShelf.get\_active\_asset
- AssetShelf.draw context menu
- AssetShelf.bl\_rna\_get\_subclass
- AssetShelf.bl\_rna\_get\_subclass\_py

**Previous** IKParam(bpy\_struct) Report issue on this page Copyright © Blender Authors Made with Furo

IMAGE\_FH\_drop\_handler(FileHandler)