

AssetRelationshipGraph

```
classDiagram
    class AssetRelationshipGraph
    class DummyGraph {
        +relationships
        +__init__()
        +get_3d_visualization_data_enhanced()
    }
    DummyGraph --|> AssetRelationshipGraph
```

The diagram illustrates a class hierarchy. At the top is the 'AssetRelationshipGraph' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name, while the two lower compartments are empty. Below it is the 'tests.unit.test_graph_visuals.DummyGraph' class, represented by a shaded rectangle with three horizontal compartments. The top compartment contains the class name, the middle compartment contains the attribute '+ relationships', and the bottom compartment contains the methods '+ __init__()' and '+ get_3d_visualization_data_enhanced()'. A blue arrow points from the top of the 'DummyGraph' class to the bottom of the 'AssetRelationshipGraph' class, indicating that 'DummyGraph' inherits from 'AssetRelationshipGraph'.

tests.unit.test_graph
_visuals.DummyGraph

+ relationships

+ __init__()

+ get_3d_visualization
_data_enhanced()