

APT_Multi3DActor::GetMulti
MeshAndMultiVolumeFromJSONResponseBody

APT_Multi3DActor::GetMulti
VolumeFromJSONResponseBody

APT_Multi3DActor::Convert
JSONResponseBodyToTetraArray

```
graph LR; A[APT_Multi3DActor::GetMultiMeshAndMultiVolumeFromJSONResponseBody] --> C[APT_Multi3DActor::ConvertJSONResponseBodyToTetraArray]; B[APT_Multi3DActor::GetMultiVolumeFromJSONResponseBody] --> C;
```

The diagram illustrates a dependency or reuse relationship. Two source methods, 'APT_Multi3DActor::GetMultiMeshAndMultiVolumeFromJSONResponseBody' and 'APT_Multi3DActor::GetMultiVolumeFromJSONResponseBody', are shown in white boxes on the left. Blue arrows point from each of these source boxes to a single target box on the right, 'APT_Multi3DActor::ConvertJSONResponseBodyToTetraArray', which is shaded gray. This indicates that the target method is a common utility used by both source methods.