

APT_ROIActor::ConvertRoi
ToJson

APT_GridActor::CreateGridJSON

UPT_SimulationComponent
::CreateInterpolatedDataJson

UPT_JSONConverter::
CreateJsonObjectFromVector

```
graph LR; A[APT_ROIActor::ConvertRoiToJson] --> D[UPT_JSONConverter::CreateJsonObjectFromVector]; B[APT_GridActor::CreateGridJSON] --> D; C[UPT_SimulationComponent::CreateInterpolatedDataJson] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three source methods, each in a white box with a black border, have blue arrows pointing to a single target method in a gray box with a black border. The source methods are: 1. APT_ROIActor::ConvertRoiToJson, 2. APT_GridActor::CreateGridJSON, and 3. UPT_SimulationComponent::CreateInterpolatedDataJson. The target method is UPT_JSONConverter::CreateJsonObjectFromVector.