

DsgTools.DsgGeometrySnapper.segment  
SnapItem.SegmentSnapItem.getSnapPoint

```
graph LR; A[DsgTools.DsgGeometrySnapper.segmentSnapItem.SegmentSnapItem.getSnapPoint] --> B[DsgTools.DsgGeometrySnapper.dsgGeometrySnapper.DsgGeometrySnapper.projPointOnSegment]; A --> C[DsgTools.DsgGeometrySnapper.segmentSnapItem.SegmentSnapItem.projPointOnSegment];
```

The diagram illustrates a method call flow. A gray box on the left contains the text 'DsgTools.DsgGeometrySnapper.segmentSnapItem.SegmentSnapItem.getSnapPoint'. Two blue arrows originate from the right side of this box. The top arrow points to a white box containing 'DsgTools.DsgGeometrySnapper.dsgGeometrySnapper.DsgGeometrySnapper.projPointOnSegment'. The bottom arrow points to another white box containing 'DsgTools.DsgGeometrySnapper.segmentSnapItem.SegmentSnapItem.projPointOnSegment'.

DsgTools.DsgGeometrySnapper.dsg  
GeometrySnapper.DsgGeometrySnapper.proj  
PointOnSegment

DsgTools.DsgGeometrySnapper.segment  
SnapItem.SegmentSnapItem.projPointOn  
Segment