

sample:SpinePointElement

sample:SpineElement: ELEMENT *

sample:SpineElement: FaceGeometry: ELEMENT *

sample:SpineElement: BaseGeometry: FaceGeometry: ELEMENT *

sample:HqIndex:SpineElement: FaceGeometry: ELEMENT *

sample:Spine:IndexGeometry: VolumeConstructionElement: ELEMENT *

sample:Spine:IndexVolumeConstructionElement: ELEMENT *

sample:Spine:SurfaceVolumeConstructionElement: ELEMENT *

sample:HqIndex:SpineElement: FaceGeometry: FaceGeometry: ELEMENT *

sample:Spine/SpinePointElement: EQUATION_CLASS, INFORMATION_CLASS, ELEMENT *

sample:Spine:IndexPointConstructionElement: ELEMENT *

sample:Spine/SpinePointElement: PointConstructionElement, IndexGeometryDerivatives, ELEMENT *

sample:Spine:PointPointConstructionElement: ELEMENT *

sample:Spine/SpinePointElement: PointConstructionElement, LineDerivatives, ELEMENT *

sample:Spine/SpinePointElement: PointConstructionElement, SurfaceDerivatives, ELEMENT *

sample:Spine/SpinePointElement: SurfaceTransportConstructionElement, IndexGeometryDerivatives, ELEMENT *

sample:Spine/SpinePointElement: SurfaceTransportConstructionElement, LineDerivatives, ELEMENT *

sample:Spine/SpinePointElement: SurfaceTransportConstructionElement, SurfaceDerivatives, ELEMENT *