

Changing path break points

To change a break points list for the given path element, use the method `com.nomagic.magicdraw.openapi.uml.PresentationElementsManager.changePathBreakPoints(PathElement, java.util.List)`. The same method must be used if you want to change a client or supplier connection point.

The following code snippet shows how to do this:

```
PathElement element = ...;
ArrayList points = new ArrayList();
points.add(new Point(100, 100));
points.add(new Point(100, 150));
SessionManager.getInstance().createSession("Test");
PresentationElementsManager.getInstance().changePathBreakPoints
(element, points);
SessionManager.getInstance().closeSession();
```

Related pages

- [Session management](#)

The order of points in the list must be from the supplier to client connection point. The list may or may not include the client and supplier connection points. At first the given points list will be adopted for the current path style (Rectilinear, Bezier, or Oblique) and only then applied for the path.