

com.softing.opc.client.api.  
Application.jniHandleDataChange

com.softing.opc.client.api.  
Application.jniHandleReadComplete

com.softing.opc.client.api.  
Application.jniHandleWriteComplete

com.softing.opc.client.api.  
DaSession.find

```
graph LR; A[com.softing.opc.client.api.  
Application.jniHandleDataChange] --> D[com.softing.opc.client.api.  
DaSession.find]; B[com.softing.opc.client.api.  
Application.jniHandleReadComplete] --> D; C[com.softing.opc.client.api.  
Application.jniHandleWriteComplete] --> D;
```

The diagram illustrates a mapping from three source methods to a single target method. Three white rectangular boxes on the left, each containing a fully qualified Java method name, have blue arrows pointing to a single gray rectangular box on the right. The target box also contains a fully qualified Java method name. The source methods are `Application.jniHandleDataChange`, `Application.jniHandleReadComplete`, and `Application.jniHandleWriteComplete`, all under the package `com.softing.opc.client.api.`. The target method is `DaSession.find`, also under the package `com.softing.opc.client.api.`.