

## Table of Contents

getAllReferences (IProcess, IEntity, String) ..... 2

[Programmers Reference](#), [Methods](#), [IExecutionEngine Interface](#), [GetAllReferences](#)

## getAllReferences (IProcess, IEntity, String)

```
public IEntity [] getAllReferences(IProcessparent, IEntity refOwner, String
refOwnerAttr)
throws AccessDeniedException, ExecutionException;
```

This method retrieves all references of the specified instance of the business object referenced by the specified attribute of the reference type. The method [getReferences](#) of the [IEntity](#) interface also returns the references of the business object, so it is possible to retrieve the object by calling [getEntity](#) and then call [getReferences](#) method. However, calling the [getEntity](#) or [getEntities](#) methods will only retrieve single references and will not retrieve multiple references. The [getAllReferences](#) method, on the other hand, guarantees that all references of the business object referenced through the specified attribute are retrieved.

### Parameters

refOwner	the instance of the business object the references of which are retrieved
refOwnerAttr	the name of the attribute of the business object ( ) the references of which are retrieved (must be of the reference type)

### Returns

The instances of the business objects referenced through the specified attribute or null if no instances are referenced through the specified attribute.

From:

<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:

[http://www.awareim.com/dokuwiki/pr\\_methods/getallreferences?rev=1683075304](http://www.awareim.com/dokuwiki/pr_methods/getallreferences?rev=1683075304)

Last update: **2023/05/03 00:55**

