

Table of Contents

getAllReferences (IProcess, IEntity, String) 2

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

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=1683087523

Last update: **2023/05/03 04:18**

