

# Table of Contents

resume (IExecutionEngine, Object []) ..... 2

[Programmers Reference](#), [Methods](#), [IProcess](#), [IProcess Methods](#), [Resume](#)

## resume (IExecutionEngine, Object [])

```
public Object resume(IExecutionEngine engine, Object reply)
throws SuspendProcessException, ExecutionException, AccessDeniedException;
```

This method is called by the **Aware IM** framework when the process receives the reply from the service provider and gets resumed.

### Parameters

engine	the call back interface that allows the process to call services of <b>Aware IM</b> . See <a href="#">IExecutionEngine</a> interface.
reply	reply received from the service provider. This is the instance of the <a href="#">INotification</a> object. The attributes of this notification can be used to check the specific values of the reply. For example, if a remote service of a service provider were called, the reply notification would have the attributes as defined by the service declaration exposed by the provider. If a process was resumed immediately after its suspension in order to commit the current transaction, the reply is null.

### Returns

should always return null.

### Throws

SuspendProcessException	if one of the methods of the <a href="#">IExecutionEngine</a> threw <a href="#">SuspendProcessException</a> or if a process wants to commit the current transaction.
ExecutionException	if something is wrong.
AccessDeniedException	shouldn't be thrown by the process component directly

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

Permanent link:  
[http://www.awareim.com/dokuwiki/pr\\_methods/resume?rev=1680687991](http://www.awareim.com/dokuwiki/pr_methods/resume?rev=1680687991)

Last update: **2023/04/05 09:46**

