

Check out our new documentation site!

At ServiceRocket is it our goal to continually improve and update the documentation that we provide on our products. Updated documentation for all of our add-ons will soon be available and greatly improved.

How do I stop a runaway flow service


Tools

Added by [Nathan Lee](#), last edited by [Nathan Lee](#) on Sep 13, 2005

Problem

During coding you forgot to put an exit in a repeat or ran it with input data that will take forever to finish.

Solution

 NOTE: not recommended for production, entirely for development.

Go into developer or packagemanagement and reload the package. Note the warning about "this will kill all running processes in the package".

In some rare cases this might not work, in which case you may wish to try disabling then re-enabling the package. Make sure you're reloading the package which holds the code that is currently executing and taking the excessive time.

Last resort is restarting the Integration Server, but usually playing around on a package level basis should stop it.

None
