

# Table of Contents

<b>Performance Profiler</b>	2
-----------------------------	---

# Performance Profiler

If some part of your application is performing poorly you can use the Performance Profiler that can help identify performance bottlenecks (these can be caused by various reasons – poorly optimized rules, queries, applicability conditions and so on). To enable the Performance Profiler a developer needs to add two special commands to the application that turn profiling on and off. Then the developer needs to turn profiling on, reproduce the problematic scenario and then turn profiling off. At this point he will get a performance report that shows how long it took for various components of the system to execute the request.



## 46. Using Performance Profiler

This video tutorial explains how to use AwareIM Performance Profiler to find performance bottlenecks in an application.

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

Permanent link:  
[http://www.awareim.com/dokuwiki/docs/2000\\_concepts/0900\\_prod\\_feats/0900\\_performance\\_profiler](http://www.awareim.com/dokuwiki/docs/2000_concepts/0900_prod_feats/0900_performance_profiler)

Last update: **2022/09/13 18:15**

