

dynaTrace MacOS X Experimental Agent

Overview

Name	dynaTrace MacOS 10.5+ Experimental Agent
Description	The dynaTrace MacOS Experimental Agent enables dynaTrace Support for Java based applications running on MacOS 10.5+
Prerequisite	MacOS 10.5+
Compatible with	dynaTrace 5.5+, dynaTrace 6.x
Author	dynaTrace software GmbH
License	dynaTrace Experimental Software License
Support	Community Supported
Download	dynatrace-adk-6.5.0.1289-darwin-x86.jar dynatrace-agent-6.5.0.1289-darwin-x86-32.jar dynatrace-agent-6.5.0.1289-darwin-x86-64.jar dynatrace-adk-6.3.0.1305-darwin-x86.jar dynatrace-agent-6.3.0.1305-darwin-x86-32.jar dynatrace-agent-6.3.0.1305-darwin-x86-64.jar dynatrace-adk-6.2.0.1239-darwin-x86.jar dynatrace-agent-6.2.0.1239-darwin-x86-32.jar dynatrace-agent-6.2.0.1239-darwin-x86-64.jar dynatrace-adk-6.1.0.7880-darwin-x86.jar dynatrace-agent-6.1.0.7880-darwin-x86-32.jar dynatrace-agent-6.1.0.7880-darwin-x86-64.jar dynatrace-adk-5.6.0.5713-darwin-x86.jar dynatrace-agent-5.6.0.5713-darwin-x86-64.jar dynatrace-agent-5.6.0.5713-darwin-x86-32.jar Introduction

dynaTrace Labs provides this dynaTrace Agent for MacOS 10.5+. It enables you to instrument Java Applications running on these three versions of MacOS.

Installation

In case you are using the dynaTrace 3.5.0 Agent extract the attached zip file to your application server. If you are using the dynaTrace 3.5.1 Agent - install the agent by using the following command: "java -jar dynatrace-agent-3.5.1.2327-darwin-x86-*.jar" and follow the instructions. The dynaTrace Agent is injected in the same way as you would inject a the dynaTrace Java Agent on the other supported dynaTrace environments. For a detailed description please see [Java Agent Configuration](#)

Known limitations

- Host monitoring is not fully supported for the dynaTrace Agent for MacOS X, other ways of retrieving platform related measurements can be used as a workaround.

Feedback

We are interested in your feedback on this agent. Please report any problems or suggestions either on this page as comment or by posting a thread on the dynaTrace Forum.