

## Complete Control on the Apache Tomcat™ Environment

Apache Tomcat™ is a widely used and the most popular Java™ based open source application server in the Java™ application servers market. On the other hand, there is no commercially professional product to fully manage, monitor and troubleshoot Apache Tomcat servers from a single pane of platform which can be deployed both in cloud or on-premise environments.

Although, the Apache Tomcat is very promising in terms of performance, scalability and security features, it some bit lacks of against the administrative and management features. It provides a simple management web console but it is not enough to fully manage, monitor and troubleshoot the server internals. Thus, server administrators are forced to use a different type of tools and scripts to have control on their Tomcat server instances. However, this causes a waste of time and energy because of learning, deploying and understanding different products. Especially, for the cloud based server deployments, administrators would like to use a cloud based management platform to start the monitoring of servers instantly.

Thanks to ManageCat, it is now possible to manage, monitor and troubleshoot Apache Tomcat servers easily from a single user interface, on-premise or in cloud. You can start to monitor your servers in couple of minutes from cloud easily. Some of the features of ManageCat are presented as below:



### Manage

- Tomcat Configuration Files
- Tomcat Security Realms
- Multiserver Application Deployment
- Clustered Wide Application Deployment
- Web Applications
- Builtin JMX Client
- Datasource Management
- Tomcat File System
- JVM Tuning and Parameters



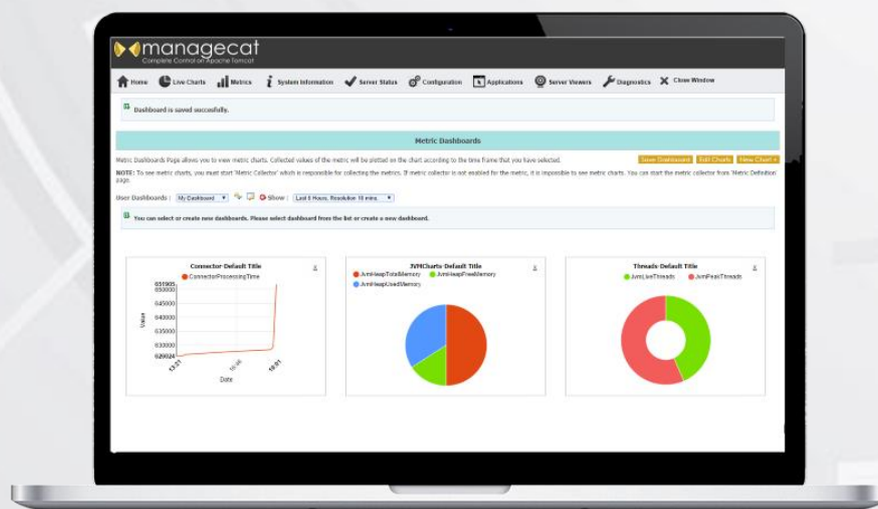
### Monitor

- Real Time Server Status
- Server Live Charts for JVM, DataSource and Connectors
- Server Metrics (JVM, OS, Application, DataSource, Connectors Metrics.)
- Metric Dashboards
- Tomcat Connector Status
- Tomcat Internal Components
- Web Application Monitoring
- JNDI Context Monitoring



### Troubleshoot

- Find Deployment Leaks
- Inspect Platform MBeans
- Tomcat Runtime Threads
- Tomcat Logs
- Detailed Application Logs
- System In-Out Logs
- Metric Events and Alerts
- Application ClassLoaders
- Application DataSources
- Application Detailed Information (Servlets, Filters, web and context xmls etc.)



**Complete Control on Apache Tomcat Environment**

## Supported Environments

Apache Tomcat 6.0, 7.0, 8.0

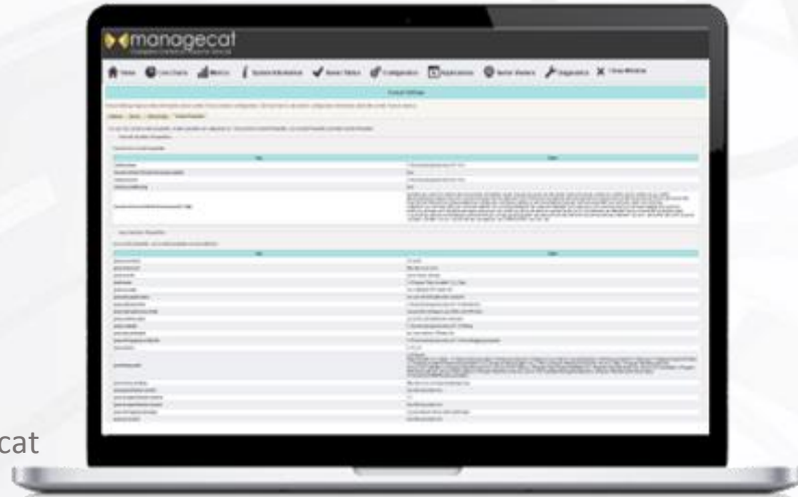
Apache TomEE 1.6.x, 1.7.x

And all other servers based on Apache Tomcat

6,7 and 8.

## Key Benefits

- Start to monitor in 5 Mins from Cloud
- Key Performance Metrics of Apache Tomcat
- Ease of Apache Tomcat management
- Improved visibility into Apache Tomcat
- Rapid Troubleshooting of Apache Tomcat



## Who Is It For?

- IT Infrastructure and Management
- Application Support Team
- Server Deployment Administrators
- Application Developers

## Find Out More – FREE

Take the 15-day Trial

[www.managecat.com](http://www.managecat.com)



340 S Lemon Ave #7996 Walnut, CA 91789

Tel: +1 (909) - 366 - 9337

[www.managecat.com](http://www.managecat.com)