JBoss Operations Network provides the ability to monitor and manage many platforms and services in your JBoss infrastructure. The following is a list of the types of resources that can be managed out of the box using JBoss Operations Network Monitoring, including services specific to JBoss Application Server and JBoss Enterprise Service Bus. Besides these default resources, JBoss ON capabilities can be expanded using the available management plug-in API. For more detailed information on exact metrics and configurations managed within these resources, please visit http://www.jboss.com/products/jbosson and explore the available product documentation.

**MANAGED SERVERS**

**Apache HTTP Server**
- Apache Virtual Host Service

**IIS Server**
- VHost Service

**JBoss AS Server**
- Connection Factory Service
- Datasource Service
- EJB3 Entity Tree Cache Service
  - EJB3 Entity Tree Cache Interceptor Service
- EJB3 Session Bean Service
- Embedded Tomcat Server
  - Connector Service
  - Embedded Tomcat Virtual Host Service
- Enterprise Application (EAR) Service
  - Embedded Web Application (WAR) Service
- ...
JMX Server
• java.util.logging Service
• Operating System Service
• Threading Service
• VM Class Loading System Service
• VM Compilation System Service
• VM Memory System Service
  • Garbage Collector Service
  • Memory Pool Service

Postgres Server
• Database Service
  • Table Service
  • User Service

JBoss ON Agent Server
• JBoss ON Agent JVM Server
• JBoss ON Agent Measurement Service

Tomcat Server
• Tomcat Hibernate Statistics Service

MANAGED PLATFORM SERVICES
The following are available on all supported OS platforms:
• CPU Service
• File System Service
• Network Adapter Service