MIMOS Application Health Monitoring System (Mi-Vigil)

Application health and performance monitoring is an essential requirement in any organisation both during development and system operation. MIMOS Mi-Vigil is a platform for monitoring health check of applications systems. It is designed for enabling continuous health monitoring as well as on-demand performance check of applications.

Overview

MIMOS Mi-Vigil is a platform which provides a mechanism for continuous monitoring of critical business scenarios of application systems. It has the capability to monitor several applications simultaneously from a centralised location. Scenarios can be customised for each application.

Features

Mi-Vigil comprises the following features:

- **Continuous and On-Demand Monitoring of Applications**
  Mi-Vigil features enable both continuous and on-demand monitoring of applications based on the needs. It can be used both during development and operations.

- **Simultaneous Monitoring of Multiple Applications and Scenarios**
  Mi-Vigil has the capability to monitor multiple applications simultaneously. Each application can have different business scenarios.

- **Scalable Architecture**
  Mi-Vigil architecture can be scaled to enable single or multiple scenarios. Monitoring parameters can be customised.

Technology Benefits

The main benefits of Mi-Vigil are:

- **Proactively Identification of Performance Issues**
  Mi-Vigil finds and notify the application problems during system operation to relevant stockholders before they become incidents.

- **Improved Application Availability**
  Continuous health check mechanism, enables to improve application availability.

- **Usage Across Application Lifecycle**
  The platform can be used both during application development as well as operation.

- **Open and Neutral Architecture**
  Mi-Vigil is built on open source software thereby reducing the total cost of ownership.

Technology Summary

**Mi-Vigil**

A platform for monitoring health and performance check of multiple applications from a centralised location.

**Industries:** Enterprise, Government

**Features**

- Continuous and on-demand monitoring of applications
- Simultaneous monitoring of multiple applications and scenarios
- Scalable architecture

**Technology Benefits**

- Proactive identification of performance issues
- Improved application availability
- Usage across application lifecycle
- Open and neutral architecture

System Requirements

<table>
<thead>
<tr>
<th>Mi-Vigil</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Virtual Machine Requirements</strong></td>
</tr>
<tr>
<td>Processor</td>
</tr>
<tr>
<td>Memory</td>
</tr>
<tr>
<td>Disk Storage</td>
</tr>
<tr>
<td>Network</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Software Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
</tr>
<tr>
<td>Database</td>
</tr>
<tr>
<td>Applications</td>
</tr>
</tbody>
</table>