Client Health Visual Reporting
Engine Overview
The Adaptiva Client Health endpoint health and security engine includes an advanced Visual Reporting Engine which enables IT professionals to gain instant insights into the health and security of the endpoints across their entire enterprise. This Engine comes pre-packaged with over a dozen interactive dashboards and reports that provide at-a-glance status on the current health of the entire enterprise while enabling detailed analysis on individual devices.

Using the Visual Reporting Engine you can drill down into the information you need to assess the health of your enterprise including:

- Overall enterprise-wide endpoint health summary
- Health checks in use/not in use
- Health check statistics
- Historical health check trends
- Asset intelligence
- Per health check status (success/failure and remediation rates)
- Per Microsoft System Center Configuration Manager® collection status
- Per endpoint health status
- Per policy health status

and more!
Key Reports

Master Client Health Interactive Dashboard

Shows each health check and its health compliance state.

Includes drill-down capability into each specific health check to see:

- Health check statistics
- Execution history
- Individual machines that the health check has executed on
- Health check status results
Client Health Overview Dashboard

Provides an overall picture of the current health of the enterprise including how many endpoints have failed or successfully passed health checks.

It gives a quick view into the top 10 failing health checks and the top 10 most remediated health checks as well as charts to easily assess the overall health and compliance of the organization at a glance.
### All Machines Summary Dashboard

Provides the number of health checks run, success and failure rates, number of remediations run, health state of each machine and more.

This report also provides instant insights into the health of all endpoints at once and can be filtered to display endpoint health against all health checks or individual health checks.

#### Report Information

**Report Name:** ACH - DR01 - Client Health Overview  
**Report Folder:** /ConfigMgr_EURCHS Dashboards

#### Reporting For

- **Client Health**

#### Total Machines

- **37** Total machines that have run one or more health checks
- **107** Total health checks run by all machines

<table>
<thead>
<tr>
<th>Health Check ID</th>
<th>Health Check Name</th>
<th>Health Checks Run</th>
<th>All Success</th>
<th>All Fails</th>
<th>Recent Success</th>
<th>Recent Fails</th>
<th>Recent Armed</th>
<th>Healthy State</th>
<th>Unhealthy State</th>
<th>% Healthy</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>LANMAN Server - Service Running</td>
<td>40</td>
<td>32</td>
<td>2</td>
<td>37</td>
<td>0</td>
<td>0</td>
<td>37</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>Adaptiva Client - Version</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>BITS - Service Running</td>
<td>12</td>
<td>4</td>
<td>8</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>BITS - Startup Service Failing</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>BITS - Version</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>ConfigMgr Client - Cache Available Space</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>ConfigMgr Client - Cache Location</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>ConfigMgr Client - Cache Size</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>ConfigMgr Client - CCM Folders</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>✔️</td>
<td>ConfigMgr Client - Both Pools</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>
**Individual Health Check Summary Report**

Provides detailed information on each health check run, including the number of times that health check was executed, unique machines that it was run on, success and failure rates, and more.

This report also shows a chart on endpoint health check status over a one year period. This enables enterprises to easily investigate when and why failures are occurring.
Last Health Check Execution Status Reports

Provides the overall health and security compliance level for each specific health check the organization runs, or each specific machine on the network.

This delivers deeper analysis capabilities of where endpoint problems are most recently occurring across the enterprise.
Active Directory (AD) Site or Subnet Status Reports

Provides health check status for all AD sites, individual AD sites, all subnets, and individual subnets.

Reports can be filtered to show status across all health checks or individual health checks, for the most recent time period or historically to enable analysis of endpoint health in particular sites and subnets.

Contact Us

Request a Client Health demo from Adaptiva today to learn how your organization can reduce the time, costs, and complexity of driving continuous endpoint health and security configuration management throughout your enterprise.

Visit www.adaptiva.com/client-health to learn more.

About Adaptiva

Adaptiva is a leading, global provider of smart scaling, network-aware IT systems management solutions, including OneSite™ and ClientHealth™. Adaptiva enables IT professionals to securely speed enterprise-wide software deployments without adding costly servers or throttling network bandwidth. The company’s breakthrough peer-to-peer systems management technology uses intelligence, automation, and bandwidth optimization techniques to distribute content faster than any other systems management solution available today. The company’s software is used by Fortune 500 companies and deployed on millions of devices in over 100 countries. Learn more at www.adaptiva.com, and follow the company at LinkedIn, Facebook and Twitter.