Revision History
February 4, 2014 Updated to indicate that OAC is not supported on Windows 8/8.1.

Release Summary
OAC 5.6Rx and 5.5Rx are compatible with Access Control Service 5.0R1. There are no plans to extend the OAC feature set. For Access Control Service 5.0 deployments, we recommend Pulse 5.0.

Access Control Service Compatibility
This release is compatible with Access Control Service 5.0Rx and 4.4Rx.

Endpoint Upgrades
The Access Control Service system can handle 1,500 concurrent endpoint upgrades.

Unsupported Features
The following issues have been closed with the conclusion that OAC does not support the use case:

- PR 821109. OAC does not support Elliptical Curve Digital Signature Algorithm (ECDSA) certificates.
- PR 658607. OAC does not support Mac OS X 10.7 (Lion) and later.

Known Behavior
The following issues have been closed with the conclusion that we do not plan to address the issue:

- PR 920925. OAC always takes the System Profile path when a Host Checker policy is configured using the environmental variable %USERPROFILE%.
- PR 909889. To enable DSID resumption for OAC, go to OAC > Tools > Option > Enable session resumption and uncheck Do not resume sessions older than. Unselecting this option ensures that the session does not break after TTLS resumption.
- PR381018. The Kaspersky antivirus Web scanner can cause OAC or Pulse to fail to connect during 802.1x authentication. After successfully authenticating an interface via 802.1x, you might notice that the status is "terminated" (for OAC) or flaps between connecting and disconnecting (for Pulse). To work around this issue, disable the Kaspersky antivirus Web scanner (port 443).

Fixed Issues
No previously reported issues are resolved when you upgrade to this release build.
Open Issues – OAC

The following issue is being investigated:

- PR 937460. On Windows 7, users are prompted to reboot Windows after upgrading to the latest version of OAC.

Open Issues – Access Control Service Behavior with OAC

The following issue is being investigated:

- PR 812695. OAC client gets downloaded via the Access Control Service web interface even if the Enable web installation and automatic upgrade of Odyssey Access Clients option is not selected on server.

Supported Platforms

The following table lists endpoint platform requirements when you deploy OAC with Access Control Service 5.0R1. Qualified means the platform was tested by QA for this release. Compatible means the platform was not tested but is supported.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Browsers/Java</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Qualified</strong></td>
<td></td>
</tr>
<tr>
<td>Windows 7 SP1 Enterprise (64-bit)</td>
<td>• Internet Explorer 10, 9</td>
</tr>
<tr>
<td></td>
<td>• Firefox 24 ESR</td>
</tr>
<tr>
<td></td>
<td>• Google Chrome</td>
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<tr>
<td></td>
<td>• Oracle JRE 7</td>
</tr>
<tr>
<td><strong>Compatible</strong></td>
<td></td>
</tr>
<tr>
<td>Windows 7 Ultimate / Professional / Home Basic / Home Premium (32-bit or 64-bit)</td>
<td>• Internet Explorer 11, 9, 8, 7</td>
</tr>
<tr>
<td>Windows 7 SP1 Enterprise (32-bit)</td>
<td>• Firefox 3.0 and later</td>
</tr>
<tr>
<td>Windows Vista Enterprise / Ultimate / Business / Home-Basic / Home-Premium (32-bit or 64-bit)</td>
<td>• Oracle JRE 6 and later</td>
</tr>
<tr>
<td>Windows XP with SP3 (32-bit)</td>
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</tbody>
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