Important Information

Latest Software
We recommend that you install the most recent software release to stay up-to-date with the latest functional improvements, stability fixes, security enhancements and protection against new and evolving attacks.

Latest Documentation
The latest version of this document is at: (http://supportcontent.checkpoint.com/documentation_download?ID=33100)
To learn more, visit the Check Point Support Center (http://supportcenter.checkpoint.com).

Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 June 2014</td>
<td>First release of this document</td>
</tr>
</tbody>
</table>

Feedback
Check Point is engaged in a continuous effort to improve its documentation.

Please help us by sending your comments (mailto:cp_techpub_feedback@checkpoint.com?subject=Feedback on Security Management Portal R11.0 Release Notes).
Introduction

Thank you for using Check Point R11.0 Security Management Portal. The SMP (Security Management Portal) is a Check Point product that lets MSPs (Managed Service Providers) and large companies centrally manage small security appliances and give customers value added services. Check Point is releasing a new version of the SMP after the 600 appliance was introduced.

The SMP provides a scalable and efficient mechanism to centrally configure and monitor SMB gateways. In addition, you can use the SMP to create flexible business models and support different SMB customers.

Please read this document carefully before you use the R11.0 Check Point SMP.

Important Solutions


To see Known Limitations for R11.0, see sk100520 (http://supportcontent.checkpoint.com/solutions?id=sk100520).

What's New in R11.0

- Manage the Check Point 600 Appliance series, including:
  - Control Software Blades.
  - Centrally manage VPN communities.
  - Manage firmware upgrades.
  - Use plans to configure groups of gateways.
  - Distribute CLI scripts for advanced scenarios.
- Modernized look and feel to match the new 600 Appliances
- Enhanced gateway status and monitoring information:
  - View security logs and quickly search them using new indexing technology.
  - Send network and security reports at regular intervals. The reports show information and data from all active Software Blades.
  - “One Click” access to the local gateway WebUI for quick and simple remote administration
  - DDNS resolution for gateways with dynamic IP addresses

Compatibility with Check Point 600 Appliances

Check Point R11.0 Security Management Portal manages Check Point 600 Appliances with firmware R75.20.60 and higher.

Supported Internet Browsers

- Firefox
- Chrome
- Internet Explorer 9 and 10

For an updated list of Internet browsers, go to sk100520 (http://supportcontent.checkpoint.com/solutions?id=sk100520).