



McAfee Client Proxy 4.1.x Release Notes

Contents

- [Client Proxy 4.1.0 Release Notes](#)

Client Proxy 4.1.0 Release Notes

This release includes feature enhancements and fixes for known issues.

What's new in the 4.1.0 release

Client Proxy supports the following enhancements:

- **Case sensitive attribute** — Before installing Client Proxy on Windows systems, check the case sensitive attribute in the installation directory. The case sensitive attribute should be disabled in the installation directory. The Client Proxy installation fails if the case sensitive attribute is enabled.
- **Alternate Redirection list** — Supports the configuration of IP address, ports, and process in the Alternate Redirection list.
- Supports Windows 10 21H1
- Supports generating Global release key on MVISION ePO to uninstall Client Proxy or bypass a Client Proxy policy temporarily

The following labels are changed in this release:

- Generate master MCP Uninstall Key — Generate global MCP Uninstall Key
- Generate master MCP Bypass Key — Generate global MCP Bypass Key
- Use master release code — Use global release code

Resolved issues in 4.1.0 release

For a list of current known issues, see [McAfee Client Proxy Known Issues \(KB83131\)](#).

Reference	Resolution
MCP-3832	Client Proxy now detects the VSCore installation status and installation Client Proxy fails if VSCore installation fails.
MCP-3924	Client Proxy now shows the overall status as <i>Blocked</i> when both the primary and alternate proxy servers are in the <i>Blocked</i> status.
MCP-3925	The alternate proxy server status is now displayed in the About McAfee Client Proxy dialog box. (Windows only)
MCP-3957	Text displayed on the Policy Comparison page is now translated and displayed correctly in the respective locales.
MCP-3998	Fixed an issue where the Common Catalog created a duplicate entry each time the policy approver approved a policy.
MPT-15284	After upgrading Client Proxy, the domain-based redirection and bypass rules are applied correctly for VSCore.