

# NetIQ Client Login Extension 3.9 Hotfix 1 Release Notes

October 2015



NetIQ Client Login Extension 3.9 hotfix 1(3.9.0.1) resolves some of the previous issues. This document outlines why you should install this version.

These improvements were made in direct response to suggestions from our customers. We thank you for your time and valuable input. We hope you continue to help us ensure that our products meet all your needs. You can post feedback in the [NetIQ Identity Manager forums](#), our community Web site that also includes product notifications, blogs, and product user groups.

The documentation for this product is available on the NetIQ website in HTML and PDF formats on a page that does not require you to log in. If you have suggestions for documentation improvements, click **comment on this topic** at the bottom of any page in the HTML version of the documentation posted at the [Client Login Extension Documentation](#) page.

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## 1 What's New?

The following outlines the issues resolved in this release:

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### 1.1 The Incorrect Username/ Password Error is Displayed Even When the Correct Credentials Are Entered on the CLE Log In Screen

**Issue:** When users log in to Windows by using the CLE tile, they get an error message stating that the Username or the Password is incorrect. This happens because CLE uses the domain name instead of the NetBios name. This issue does not occur if the user has the same domain name and the NetBios name. (Bug 936980)

**Fix:** With this release, this issue is resolved. Even when the domain name and NetBios name is different, the error does not occur and user can continue to log in by specifying username and password.

## 1.2 Client Login Extension Does Not Work When ZENworks Configuration Management (ZCM) is Also Installed on the Same Computer

**Issue:** On a computer, when both ZCM client and CLE are installed, ZCM client takes precedence and the following SSPR integration features for CLE are unavailable.

- ♦ Force Enrollment
- ♦ Password Expiry Messages
- ♦ Emergency Access

**Fix:** With this release, users can use SSPR integration features with CLE even when ZCM is installed. To use CLE with all the SSPR integration features, you must disable the ZCM credential provider by using the registry `DisableZENCredentialProvider=1` in the path `HKLM\Software\Novell\ZCM\ZenLgn`.

## 2 System Requirements

For information about the system requirements, refer to *System Requirements* in the [Client Login Extension 3.9 Administration Guide](#).

## 3 Installing Client Login Extension 3.9 Hotfix 1

For information about how to install Client Login Extension, refer to *Installing the Client Login Extension* in the [Client Login Extension 3.9 Administration Guide](#).

## 4 Known Issues

NetIQ Corporation strives to ensure our products provide quality solutions for your enterprise software needs. The following issues are currently being researched. If you need further assistance with any issue, please contact [Technical Support](http://www.netiq.com/support) (<http://www.netiq.com/support>).

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## 4.1 The RestrictedBrowserExe.exe Pop-Up is Displayed When Accessing the Forgotten Password Link

**Issue:** When there are some web sites that are associated with the specified **Link URL**, the Internet Explorer (IE) displays a pop-up to add those web sites to the IE trusted zone. But if you are using Internet Explorer in Metro mode, then in addition to the pop-up for related web sites another pop-up is displayed to add RestrictedBrowserExe.exe in the IE trusted zone, which is not associated with the **Link URL**. (Bug 939268)

**Workaround:** To workaround this issue, either use IE in standard mode or add RestrictedbrowserExe.exe to IE trusted zone.

## 4.2 The NSL Emergency Access Feature Does Not Work When Deployed with Client Login Extension 3.9

**Issue:** The Emergency Access feature of NSL stops working when it is deployed with Client Login Extension 3.9.

**Workaround:** To workaround this issue, install Client Login Extension 3.9 with Emergency Access feature enabled.

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**NOTE:** User must configure Emergency Access through Client Login Extension Configuration utility for the workaround.

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## 4.3 Enabling Emergency Access Displays Change Network Password Tile in the Change Password Screen

**Issue:** When you press Ctrl +Alt +Del keys, an extra tile, **Change a Network Password** is displayed in the Change Password window. This issue occurs only if you enabled Emergency Access feature provided with NSL.

**Workaround:** NetIQ recommends that you use Emergency Access feature provided with Client Login Extension 3.9.

## 4.4 Accessing a Computer Through Emergency Access Takes Long Time to Respond

**Issue:** If you install NSL with Emergency Access feature on a computer that already has Client Login Extension 3.9 with Emergency Access feature installed, NSL overwrites the Client Login Extension 3.9 Emergency Access feature. This takes you longer time to access the computer through Emergency Access feature.

**Workaround:** There is no workaround at this time.

## 4.5 Login to a Computer with Network Connectivity Fails After a Failed Emergency Access Session

**Issue:** Emergency access to a computer fails when the local cache is not updated with successive events of change password and clear responses from SSPR. If you attempt to log in to the computer with a network connection after a failed Emergency Access session, it logs off the computer automatically by taking the timer values from Emergency Access.

**Workaround:** There is no workaround at this time.

## 4.6 Additional Screen is Displayed If You Lock and Switch a User in a Computer Enabled with Client Login Extension on Windows 7

**Issue:** On a computer with Client Login Extension installed, when you lock a user session and click **Switch User**, an additional screen of last logon user profile is displayed.

**Workaround:** To workaround this issue, you need to click **Switch User** twice to change the user.

## 4.7 Client Login Extension and SSPR Integration Features Do Not Work with an HTTP Connection

**Issue:** SSPR integration features such as Force Challenge Responses Enrollment, Password Expiration Notification, and Change Password through SSPR do not work if you use an HTTP connection to make REST calls.

**Workaround:** To workaround this issue, use HTTPS (Hypertext Transfer Protocol Secure) connection instead of HTTP.

## 4.8 Specifying System Name to Change Password for a Local User Makes a REST Call to SSPR

**Issue:** When you are logged in as a domain user and if you press Ctrl+Alt+Del keys to change password and specify system name\user name in the **Username** field, Client Login Extension issues a REST call to SSPR.

**Workaround:** To workaround this issue, use .\ (dot followed by slash) instead of specifying the system name for username.

## 4.9 Clicking Forgotten Password Link After Specifying an Incorrect Password Displays Blank Screen or Ctrl+Alt+Del Screen

**Issue:** This occurs only on Windows 7 when the Emergency Access feature is enabled.

**Workaround:** Press Ctrl+Alt+Del keys and click the **Forgotten Password** link twice to launch the Restricted Browser. If the SSPR server is not reachable, the Emergency Access mode is triggered.

## 4.10 Zenworks CP Takes Precedence if Zenworks and Client Login Extension 3.9 are Both Installed on Windows 7

**Issue:** On a Windows 7 computer, only the Forgotten Password link URL will work.

On a Windows 8 or 8.1 computer, ZENworks Configuration Management (ZCM) doesn't display the Forgotten Password Link URL. As a result, users cannot use the Forgotten Password feature.

**Workaround:** There is no workaround at this time.

## 5 Contact Information

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