

# NetIQ SocialAccess 2.1 Release Notes

October 2014



NetIQ SocialAccess 2.1 includes new features, improves usability, and resolves several previous issues.

Many of 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 [SocialAccess forum \(https://forums.netiq.com/forumdisplay.php?124-SocialAccess\)](https://forums.netiq.com/forumdisplay.php?124-SocialAccess) on NetIQ Communities, our online community that also includes product information, blogs, and links to helpful resources.

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 [SocialAccess NetIQ Documentation \(https://www.netiq.com/documentation/socialaccess/\)](https://www.netiq.com/documentation/socialaccess/) page. To download this product, see the [NetIQ Downloads \(https://dl.netiq.com/\)](https://dl.netiq.com/) website.

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## 1 What's New?

The following section outlines the key features and functions provided by this version, as well as issues resolved in this release:

### 1.1 Security Improvements

SocialAccess improves security by upgrading to OpenSSL 1.0.1i.

SocialAccess improves security by addressing the GNU Bourne-Again Shell (Bash) Shellshock Vulnerability. It includes fixes for the following Common Vulnerabilities and Exposures (CVEs):

- ♦ [CVE-2014-7187](#)
- ♦ [CVE-2014-7186](#)
- ♦ [CVE-2014-7169](#)
- ♦ [CVE-2014-6278](#) (This issue is already mitigated (fixed) by the function hardening patch introduced in the update for [CVE-2014-7169](#).)

- ♦ [CVE-2014-6277](#) (This issue is already mitigated by the function hardening patch introduced in the update for [CVE-2014-7169](#).)
- ♦ [CVE-2014-6271](#)

## 1.2 Connector for OAuth2 Resources

SocialAccess now includes a connector for OAuth2 Resources. This connector provides simple authenticated access to a web service through SocialAccess. For more information, see [“Configuring the Connector for OAuth2 Resources”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

## 1.3 Connector for Simple Proxy

SocialAccess now includes a connector for Simple Proxy. This connector provides reverse proxy access to your enterprise web service through SocialAccess. For more information, see [“Configuring the Connector for Simple Proxy”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

## 1.4 Authentication Filter Tool

SocialAccess now provides an Authentication Filter tool. This tool allows you to create scripts that apply extended functions to add, remove, or manage a user’s identity information for the session. For more information, see [“Configuring the Authentication Filter to Set Session-Based Identity Information for a User”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

## 1.5 Enhancements and Software Fixes

SocialAccess includes software fixes that resolve several previous issues.

### 1.5.1 Updated Connector for NetIQ Access Manager

The connector for NetIQ Access Manager has been updated to support appmarks configuration. For more information, see [“Configuring the Connector for NetIQ Access Manager”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

### 1.5.2 Updated SAML 2.0 Connector for ADFS

The SAML 2.0 connector for ADFS has been updated to support appmarks configuration. For more information, see [“Configuring the SAML 2.0 Connector for ADFS”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

### 1.5.3 Access Connector Toolkit Enhancements

The Access Connector Toolkit has been enhanced. You can now use the Access Connector Toolkit to create custom connectors for identity-aware web services or applications that use WS-Federation and SAML 2.0 Inbound (SAML-In) authentication methods for single sign-on. For more information, see [“Creating Custom Connectors with the Access Connector Toolkit”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

### 1.5.4 Appmarks for Connectors

All application connectors in SocialAccess now provide the ability to configure appmarks to enable users to access SSO applications in different ways. After users log in to SocialAccess, they see the appmarks that they are entitled to see on the landing page. For more information, see [“Configuring Appmarks for Connectors”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

### 1.5.5 Improved Administrator Console

SocialAccess now includes an improved administration console:

- ♦ **Palettes:** The Admin page displays palettes for identity sources, applications, and tools that you can add to the appliance.
- ♦ **Panels:** The Admin page displays panels for configured identity sources, applications, and tools. Icon overlays indicate their health and configuration status.
- ♦ **Health:** The Admin page includes summary health information for the identity sources, applications, tools, and users. It also includes health information for nodes in the cluster.

### 1.5.6 User Landing Page

SocialAccess now provides a landing page that displays the appmarks for applications the user is entitled to use. For more information about setting up appmarks for application connectors, see [“Configuring Appmarks for Connectors”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

### 1.5.7 Ability to Have a User-Selectable Language on the Login Page

SocialAccess administrators are now able to customize the login page so users can select the language they want to use for their browser session. Performing advanced branding customization requires advanced JavaServer Pages (JSP) knowledge. For more information about custom branding, see the *NetIQ® SocialAccess Installation and Configuration Guide*.

## 2 System Requirements

To upgrade to SocialAccess 2.1, you must have an existing installation of SocialAccess 2.0. You can update an appliance from version 2.0 to 2.1 only through the update channel. Other upgrades are not supported. For more information, see [“Updating the Appliance”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

For detailed information on hardware requirements and supported operating systems and browsers, see [“Installing SocialAccess”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

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## 3 Installing SocialAccess

To install SocialAccess, see [“Installing SocialAccess”](#) in the *NetIQ® SocialAccess Installation and Configuration Guide*.

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## 4 Verifying the Installation

Perform the following steps to verify that the installation was successful.

**To check the installed version:**

- 1 Access the administration console at `https://appliance_dns_name/appliance/index.html`, then log in with the password specified during the initialization process.
- 2 Click the appliance, then click **About**. Verify that the version listed in the window is `2.1-build number`.

## 5 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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### 5.1 Access Connector Toolkit Does Not Provide a Logout Option

**Issue:** The Access Connector Toolkit does not currently provide a logout option, though the session does time out after 60 minutes of inactivity. (Bug 789303)

**Workaround:** Close the browser after you finish working in the Access Connector Toolkit.

### 5.2 Changing from DHCP to Static IP During Initialization Causes Errors

**Issue:** During the appliance initialization process, changing the IP address from dynamic (DHCP) to static can cause an error stating that services are unavailable.

**Workaround:** This message can be ignored. Refresh your browser and the message disappears.

### 5.3 User Authentication Fails, but Health of the Appliance Is Green

**Issue:** Appliance health might be green while user authentications fail. Basic network connectivity is working, but the identity source is not available. (Bug 798835)

**Workaround:** If user authentications fail, verify that you can access the social networking site outside of SocialAccess. If you cannot, the social networking site is down, and user authentications will continue to fail until the social networking site is available.

### 5.4 Email Must Be Specified to Enable Persistent Logins

**Issue:** The connector definition fields in the Access Connector Toolkit include an **Email** check box for the persistent email attribute. You cannot currently change the persistent attribute to a different format, and SocialAccess does not attempt to map the persistent attribute unless you select the **Email** check box.

**Workaround:** To enable persistent logins, ensure that you select the **Email** check box in the connector definition.

## 5.5 Re-running Initialization Resets Custom Branding to Default

**Issue:** If you implement custom branding in your SocialAccess environment and then re-run the initialization process to modify the DNS server or make other changes to an existing cluster, branding is reset to the default settings. (Bug 852663)

**Workaround:** This is the intended behavior in SocialAccess. Before you re-run the initialization process on an existing SocialAccess cluster, ensure that you back up your customized branding files so that you can reuse them.

## 5.6 Upgrade Issues

### 5.6.1 Manually Configure the DNS Names and Keypairs for Dual NICs After You Update the Cluster

**Issue:** In a version 2.0 cluster, nodes with dual NICs can have only a single DNS name and SSL keypair. In a version 2.1 cluster, nodes with dual NICs must have two DNS names and matching keypairs: one for the public network and one for the administration network. However, you must not configure the additional DNS name and associated keypairs for the two NICs until after you update all nodes in the cluster to version 2.1. After an update, in the Cluster Configuration window for a node, the **Public Interface** section shows the cluster's old DNS name and the **Administration Interface** section is blank.

**Workaround:** After you update all nodes in the cluster from version 2.0 to version 2.1, you must manually configure the cluster DNS names and keypairs.

To configure the Public and Administration DNS names and keypairs for the cluster:

- 1 Log in as administrator to the administration console.
- 2 Click a cluster icon, then click **Configure** to open the Configure Cluster window.
- 3 In the **Public Interface** section, verify the Public DNS name and keypairs, or modify them as desired.
- 4 In the **Administration Interface** section, enter the Administration DNS name, then import the SSL keypair.
- 5 Click **OK** to save the new settings.
- 6 Click **Apply** to apply the settings to the cluster.
- 7 Repeat [Step 2](#) through [Step 6](#) for each node in the cluster.

### 5.6.2 SAML-Based Single Sign-On Fails for Some Connectors After You Update a Cluster with Dual NICs

**Issue:** After you update a cluster from version 2.0 to version 2.1 and configure the DNS names and keypairs for the public and administration networks, users might not be able to access applications for connectors that use SAML-based single sign-on if the connector does not provide automatic configuration. Changing the Public DNS name or keypair can affect your existing connectors that provide SAML single sign-on.

**Workaround:** You must manually re-configure the affected SaaS applications to use the new URL and SAML certificate for the new Public DNS name and its associated keypair.

### 5.6.3 Simple Proxy Users See an SSL Handshake Error After You Update a Cluster with Dual NICs

**Issue:** After you update a cluster from version 2.0 to version 2.1 and configure dual NICS to use two different DNS names and certificates for the public and administration networks, users might see the following SSL Handshake error when they click an appmark for a connector for Simple Proxy:

Server error! Error during SSL handshake.

**Workaround:** For each configured instance of the connector for Simple Proxy, you must open its Configuration page to allow it to detect the new settings for DNS names and certificates. After you update the connectors for Simple Proxy, users should no longer encounter the SSL Handshake error when they click the related appmarks.

**To update the connectors for Simple Proxy:**

- 1 Log in as administrator to the administration console for the appliance.
- 2 In the **Applications** panel, click the icon for an instance of the connector for Simple Proxy, then click **Configure**.
- 3 In the connector's Configuration window, click **OK**.
- 4 Repeat [Step 2](#) through [Step 3](#) for each connector for Simple Proxy.
- 5 On the Admin page, click **Apply** to apply the changes for all connectors for Simple Proxy.
- 6 Wait to perform other administrative tasks until the configuration changes have been applied on each node of the cluster.

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## 6 Contact Information

Our goal is to provide documentation that meets your needs. If you have suggestions for improvements, please email [Documentation-Feedback@netiq.com](mailto:Documentation-Feedback@netiq.com) (<mailto:Documentation-Feedback@netiq.com>). We value your input and look forward to hearing from you.

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