
AppGate Client for UIQ 3, version 1.3.0

RELEASE NOTES

Table of Contents

1. New and changed features since version 1.2.3	1
2. Fixed bugs since version 1.2.3	1
3. New and changed features since version 1.2.2	1
4. Fixed bugs since version 1.2.2	1
5. New and changed features since version 1.2.1	1
6. Fixed bugs since version 1.2.1	2
7. New and changed features since version 1.2.0	2
8. Fixed bugs since version 1.2.0	2
9. New and changed features since version 1.1	2
10. Fixed bugs since version 1.1	3
11. Known issues	3

1. New and changed features since version 1.2.3

1. **Login time and bytes transferred in GUI .** The client now displays the login time and the amount of data transferred in the session. This information is helpful when traffic fees are an issue.
2. **Support for certificate and public key authentication .** The client now supports certificate authentication using a PKCS #12 soft certificate, and public key authentication using a PuTTY private key file.

2. Fixed bugs since version 1.2.3

1. **Configuration SMS was deleted even if configuration download failed .** If a configuration SMS is flagged for deletion, it will not be deleted before the configuration download has succeeded. This was only partially fixed in version 1.2.3.

3. New and changed features since version 1.2.2

4. Fixed bugs since version 1.2.2

1. **Configuration SMS was deleted even if configuration download failed .** If a configuration SMS is flagged for deletion, it will not be deleted before the configuration download has succeeded.

5. New and changed features since version 1.2.1

1. **AppGate password can be used with mail servers .** When automatically defining a mail account on the device, the password used for logging into the AppGate server can be used in the account. This is driven by a client command option.
2. **Better tolerance for network problems when roaming not available .** The client has improved tolerance for situations where the server is temporarily unavailable, when the roaming functionality is not available. Previous versions were more prone to display an error message and disconnect.
3. **Roaming mode Automatic renamed to On demand .** The roaming mode "Automatic", which corresponds to a combination of auto-suspend and auto-resume in the non-mobile AppGate Client, has been renamed to "On demand", which we think more accurately describes its function.

4. **Ability to upload log messages .** It is now possible to send a number of recent log messages to the server by choosing "Upload log" under "Advanced" in the menu. This functionality is useful for diagnosing problems together with an administrator.

6. Fixed bugs since version 1.2.1

1. **Mail client kept popping up .** On some phones, the mail client kept popping up every 60 seconds interrupting whatever the using was doing, when the "Keep mail alive" option was enabled and a mail account was defined using the option "-launch".
2. **Provisioning text messages were lost .** The format of the configuration text message has been changed. The previous format contained non-standard characters and this resulted in some messages being lost on the way.

7. New and changed features since version 1.2.0

8. Fixed bugs since version 1.2.0

1. **Crash on role selection fixed .** The previous version could crash on role selection when only one role was available.

9. New and changed features since version 1.1

1. **Support for provisioning of settings .** The client can download the user's personal login settings the first time it is launched, if a settings SMS has been sent to the device.
2. **Support for provisioning of mail accounts .** The client can set up accounts for mail on the device. This is driven by client commands.
3. **Support for clustering .** The client now supports load balancing and failover within a cluster.
4. **Support for single sign on .** The client now supports the server feature "single sign on", which means that the built-in web proxy authenticates the user to web sites and web proxies.
5. **Support for changing password .** The client now supports the ability to change one's own login password while connected.
6. **Support for multiple Radius servers .** The client now supports multiple Radius servers.
7. **Support for named authentication methods .** The client now supports custom names which the administrator can assign to various authentication methods. For instance, one Radius method might be called "Nordic Edge". As a result of this, the method "Radius + SMS" has been removed and the ability to catch password SMS:es is enabled for all Radius methods.
8. **Support for combinable roles .** The client now supports the ability to choose all available combinable roles together.
9. **Support for user message component .** The client now supports the "User message" component.
10. **Support for web access components .** It is now possible to use web access components. However, this requires that the browser is configured to use the AppGate web proxy, and naturally the browser will not work unless connected to the AppGate server.
11. **Support for keeping mail client alive .** The Symbian operating system may shut down the mail client without notice when running low on memory. The AppGate client can now relaunch the mail client whenever it gets shut down.

12. **One-time password SMS messages are caught even if delayed .** The client will now wait indefinitely for a one-time password SMS message, while giving the user the option to fill in the password manually, or give up waiting.
13. **Time to suspend automatically is raised to three minutes .** When using Automatic roaming, the client will now wait three minutes instead of one minute before suspending due to inactivity.
14. **Resume is retried every two minutes .** When using Manual roaming, the client will now wait two minutes instead of five minutes before retrying a failed automatic resume.
15. **Faster to start and shut down .** The client has been optimized internally so that it is faster to start and shut down.
16. **Failure messages are sent to server .** When client commands and client check commands fail to execute on the device, error messages are sent to the server through attributes.
17. **Client detects loss of network coverage faster .** When the device loses network coverage, the client will respond within seconds. The previous version could need minutes to respond to the situation, or not respond at all.

10. Fixed bugs since version 1.1

1. **Some one-time password Radius prompts were not recognized .** The client required a very strict formatting of the Radius prompt asking for a one-time password sent over SMS. Now the client is more flexible, but still requires a keyword such as "one-time" to be present.
2. **Message Of The Day was displayed at every login .** The client now remembers the last Message Of The Day that was displayed, and will not display it more than once.
3. **Network connection was not refreshed when resuming .** The client will now release the network connection when suspending, and open a new when resuming. This increases reliability, as network connections, on some devices, may stop working properly until renewed.
4. **The client could freeze while trying to connect .** In some situations, the client could freeze for a long time while trying to connect or resume, even if it eventually would succeed. This process is now done in the background and can be canceled.
5. **The client would display roles that were not available .** The client would display roles that the user was a member of, but which were not available at the moment. This has been fixed.

11. Known issues

1. **Client fails to resume .** The client may fail to resume a connection if large amounts of data are waiting to be transferred.
2. **Client freezes when connecting .** The client may freeze itself and eventually disappear, if there is a problem with connecting to the network, especially when using WLAN with a Sony Ericsson P990i.
3. **Pop-up windows are hard to read .** Some visual themes have an unfortunate choice of colors, which makes the client's pop-up windows hard to read.
4. **One-time password SMS messages are displayed even if caught by the client .** This is a limitation in the operating system.