



Release Notes Software Build 1026 Web Interface BETA

Rottweil, November 2009

New features:

- Webinterface for user administration. Simple call with your browser the IP address or the host name of your appliance. via HTTP or HTTPS.
E.g. REDDOXX Demo Center (user=demo, pwd=reddoxx): <http://reddoxx.exmail24.net>
- Support for Dutch language in the user- and admin console and the MailSealerLight-READER too.
- Local DNS caching server.

Bugfixes:

- On complex search queries in the mail depot sometimes an error occurred based on insufficient file system access rights (/TMP)
- Even in Bridge Mode, when the Reddoxx appliance was setup as the smart host for the mail client, the outbound mail could not be delivered.
- During the validation of a signed or encrypted mail, it sometimes happened that the appliance had high system load due to a problem in creating the certificate chain.

Notes:

- To increase the filter performance of the appliance, we advise you to add a new Realtime Blacklist Filter entry (RBL) into your list to block now dynamic IP addresses.

→ REDDOXX Spamfinder → Filter → Filter Settings → RBL Realtime Black List Filter
Add „dnsbl.sorbs.net“.

A current list of recommendation for using Realtime blacklist filters (RBL) from REDDOXX you can see at our FAQ-page: <http://support.reddoxx.com/otrs/public.pl?Action=PublicFAQ&ItemID=298>

- All new appliance installations from this version on have new certificates build into the certificate authorities from the issuer **QuoVadis, Switzerland**.
To add these certificates later into the certificate store proceed as follows:

Launch your Browser to the homepage of QuoVadis at
<http://www.quovadisglobal.ch/Repository/DownloadRootsAndCRL.aspx>

Click at the beginning of the page in section **QuoVadis CA Certificates** on QuoVadis Root CA and save the certificate with the DER-format.
Download all further Root-CAs (currently CA2 and CA3).

Go into the REDDOXX Admin console under
→ REDDOXX MailSealer → MailSealer Certificates → Certificate Authorities

Add those downloaded certificates.

Check if the status of these certificates is already VALID. If not, set it to trust – if you trust them.



Further detailed information with screenshots you will find in the Reddoxx manual for administrators at chapter 4.6.8.3.3 or with the Online help via the F1-key.



Notes for updating to Build 1026 Web Interface BETA

1. Requirements

In order to be able to upgrade your REDDOXX appliance to build 1026 Web Interface, version 1026 SP1 has to be installed on the appliance.

2. Request update

In the admin console at "Appliance Administration/Updates" you can request the update. After that, the updates are being downloaded to the appliance and are available for installation after a few moments. Note: By pressing F5 you can refresh the list. Should your appliance not be running on 1023 Final, this build will be transmitted likewise.

The updates have to be installed in the proper order.

3. Install updates

In order to install an update, please select the respective update from the list shown at "Appliance Administration/Updates". By clicking the right mouse button you can install the update. After a successful update, the appliance may need to reboot.

4. Check valid software subscription

Software updates can be requested only with valid subscription.