



Release notes for MailXServer 4.7c

Before you start the update ensure that the Linux system is updated with the newest patches.

To update the system run the following from the Linux console as root:

Redhat: `up2date -u`
CentOS: `yum update`

A new release of MailXServer is available for online update. The following updates are made:

- **SPF Behaviour**

- **Global Rules** ⇒ **SPF Settings**

Many companies do not publish their SPF records correctly. SPF on MailXServer has been enhanced to allow for custom behavior on SPF results. Do not change these values unless you are very sure what you are doing. By changing any value you in effect render your server non-RFC compliant.

SPF Behaviour	
Do not change these values if you are not 100% sure what you are doing. By changing these values you can render your server to be non-RFC compliant and can even disable legal e-mail delivery completely.	
Result: Pass (+) A "Pass" result means that the client is authorized to send mail with the given identity. Default value: Pass	Pass ▾
Result: Neutral (?) The domain owner has explicitly stated that he cannot or does not want to assert whether or not the IP address is authorized. A "Neutral" result MUST be treated exactly like the "None" result. Default value: Pass	Pass ▾
Result: Fail (-) A "Fail" result is an explicit statement that the client is not authorized to use the domain in the given identity. Default value: Fail	Fail ▾
Result: SoftFail (~) The domain believes the host is not authorized but is not willing to make that strong of a statement. Default value: Pass	Pass ▾
Result: None A result of "None" means that no records were published by the domain or that no checkable sender domain could be determined from the given identity. Default value: Pass	Pass ▾
Result: Error (TempError) A "Error" result means that the SPF client encountered a transient error while performing the check. Default value: TempFail	Tempfail ▾
Result: Unknown (PermError) A "Unknown" result means that the SPF client encountered a permanent error (eg. badly formatted SPF record). Default value: Pass	Pass ▾
<input type="button" value="Restart MailXServer"/>	<input type="button" value="Update"/>

○

- **Other small updates and fixes**