

# Setup of Kerio Connect to Work with EndpointController over SMTP

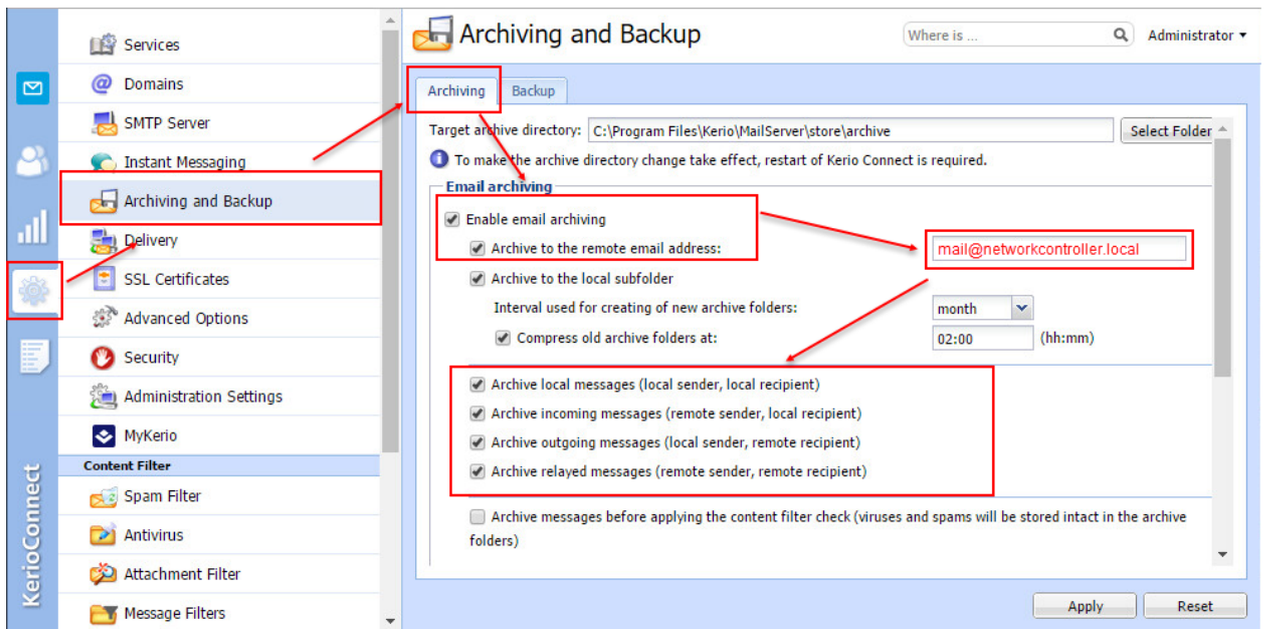
**Kerio Connect** mail server version **9.3** is used as an example here (in other versions web interface can differ).

To set up mail server:

1. Log in to web interface of **Kerio Connect** administration.
2. Go to **Configuration > SMTP server > SMTP delivery**. Click **Add**.
3. In the opened window, specify rule name in the **Description** field.
4. In the block **Condition**, select **Use this server if**. In the first drop-down list select **sender email address**, in the second drop-down list select **is** and specify a fake email address (in the example - [mail@endpointcontroller.local](mailto:mail@endpointcontroller.local)).
5. In the block **SMTP relay server settings**, block **Relay server name** specify IP address that is used in the SMTP integration service in EndpointController.
6. Select **Enable rule** and click **OK**.

The screenshot shows the 'Add SMTP relay server rule' dialog box. The 'Description' field contains 'NetworkController'. The 'Condition' section has 'Use this server if' selected, with 'sender email address' in the first dropdown, 'is' in the second, and 'mail@networkcontroller.local' in the text field. The 'SMTP relay server settings' section has 'Relay server hostname' set to 'IP address specified in SMTP integration service in NetworkController', 'Relay server port' set to '25', and 'Relay server requires authentication' unchecked. The 'Enable rule' checkbox is checked. The 'OK' and 'Cancel' buttons are at the bottom right.

7. Click **Apply**.
8. Go to **Configuration > Archiving and Backup > Archiving**. Select **Enable email archiving** and **Archive to the remote email address**.
9. In the field **Archive to the remote email address** specify address that was used in the rule **SMTP delivery** ([mail@endpointcontroller.local](mailto:mail@endpointcontroller.local) in the example).
10. Select email types to apply the rule to.



11. Click **Apply**.