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.
- 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 - <u>mail@endpointcontroller.local</u>).
- **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.

Add SMTP relay server rule	? 🗙
Description: NetworkController	
 Always use this relay server 	
• Use this server if sender email addres	ss 💉 is 💌 mail@networkcontroller.local
SMTP relay server settings	
Relay server hostname:	IP address specified in SMTP integration service in NetworkController
Relay server port:	25 Default
Relay server requires authentication	
User:	and an
Password:	
Authentication:	×
✓ Enable rule	
	OK Cancel

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





11. Click Apply.



