

# Rules

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# Rules

**Rules** section consists of three subsections: **Forwarding**, **Permitted addresses**, and **Forbidden addresses**.

## Forwarding

Allows you to configure mail forwarding on the server using mail aliases. Aliases, unlike mailboxes, do not require logins and passwords, they are assigned to a mailbox and serve as its copy with a different name, or, if an alias is assigned to several mailboxes, it can serve as a mailing group. Mail incoming to the alias is automatically forwarded to all real mailboxes associated with this alias. If forwarding is done to a mailbox in another domain on the Internet, then the mailbox registered in the **Recipient** column must actually exist.

You can read more about setting up mail aliases on SafeUTM in the article [Mail forwarding](#).

### Rules



[Forwarding](#)   [Permitted addresses](#)   [Forbidden addresses](#)

+ Add

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Recipient	Forwarding addresses ↑	Operations
ceo	ceo@gmail.com	
sales	j.smith r.johnson	
r.johnson	j.smith r.johnson	
j.smith	r.johnson	

## Permitted addresses

Allows you to specify mail domains, IP addresses of mail servers and mailboxes, and emails from which will not be checked for spam.

If the mailbox is simultaneously specified in **Forbidden addresses** and **Permitted addresses**, then the **Permitted address** has the highest priority.

Forwarding Permitted addresses Forbidden addresses

The added addresses will be excluded from spam checks. Permitted addresses are more important than prohibited ones.

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Senders	Comment	Operations
10.128.0.3		 
192.168.130.3		 
example.com		 

When you add overlapping sources to both lists, there is no correlation between the sources. Priority will be given first to IP addresses, then to mailboxes, and then to domains. That is, if the IP address of the mail server is forbidden and the domain it serves is permitted, then emails from it will be blocked (blocking by IP address is prioritized). Reverse example: An IP address is permitted, but a domain is forbidden. Emails are blocked, just at a later stage, when checking the mail domain.

Another example: the domain is in **Permitted addresses**, a mailbox from this domain is in **Forbidden addresses**, then emails from the mailbox will be blocked.

Reverse example: emails from a mailbox listed in **Permitted addresses** will be allowed even if the domain that the mailbox belongs to is listed in **Forbidden addresses**.

The scheme of letter processing in the mail server is presented in the article [Mail traffic filtering scheme](#). Please note that Permitted and Forbidden addresses are triggered after several preliminary filtering steps.

## Forbidden addresses

Allows you to specify mail domains and mailboxes from which emails will not be accepted by the server.

## Rules



Forwarding   Permitted addresses   **Forbidden addresses**

Reception of mail from the added addresses will be banned. Permitted addresses are more priority than prohibited ones.

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Senders	Comment	Operations
192.168.130.3		 
j.smith@test.com		 

# Mail Forwarding

Setting up mail forwarding rules (aliases)

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To create and edit mail forwarding rules (aliases), go to **Mail Relay -> Rules -> Forwarding**.

Mail aliases differ from mailboxes in that they do not require logins and passwords. They are assigned to a mailbox and serve as its copy with a different name, or, in case of assigning an alias to several mailboxes, we can say that alias is a group of mailboxes or a mailing group. Mail incoming to the alias is automatically forwarded to all real mailboxes associated with this alias. You can omit part of the address `@yourdomain.com` when creating rules if the mailbox is located on the SafeUTM mail server. If the redirection is done to any mailbox in another domain on the Internet, then the mailbox that is registered in the **Recipient** field must actually exist.

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## Examples:

- Create an alias `manager@yourdomain.com` for the mailbox of your company's manager for communications with customers and partners, whose real mailbox is `r.johnson@yourmaildomain.com` :

## Rules

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**Forwarding**

Permitted addresses

Forbidden addresses

### Editing a forwarding rule

Recipient

Forwarding addresses

[Add address](#)

[Save](#)

[Cancel](#)

- Create a corporate alias for the sales department `sales@yourmaildomain.com` so that mail is forwarded to all employees of this department:

# Rules

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**Forwarding**

Permitted addresses

Forbidden addresses

## Editing a forwarding rule

Recipient

Forwarding addresses



Forwarding addresses



[Add address](#)

**Save**

[Cancel](#)

- Create a temporary alias for forwarding the mail of an employee on vacation `r.johnson@yourmaildomain.com` to his colleague's mailbox `j.smith@yourmaildomain.com` with mail saved in the mailbox `r.johnson@yourmaildomain.com`:

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**Forwarding**

Permitted addresses

Forbidden addresses

## Editing a forwarding rule

Recipient

Forwarding addresses



Forwarding addresses



[Add address](#)

**Save**

[Cancel](#)

- Create alias `ceo@yourmaildomain.com` , which will forward mail to a real mailbox `ceo@gmail.com`:

## Rules

**Forwarding** Permitted addresses Forbidden addresses

### Editing a forwarding rule

Recipient

Forwarding addresses

[Add address](#)

[Save](#) [Cancel](#)

After creating all the rules, we got this list:

## Rules



**Forwarding** Permitted addresses Forbidden addresses

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Recipient	Forwarding addresses ↑	Operations
ceo	ceo@gmail.com	
sales	j.smith r.johnson	
r.johnson	j.smith r.johnson	
manager	r.johnson	

Let's describe how mail will work with such forwarding rules:

Emails coming to a non-existent mailbox (alias) `manager@yourdomain.com` will appear in the real one `r.johnson@yourmaildomain.com`. There is also an alias for the sales department `sales@yourmaildomain.com` which does not store letters itself. This is convenient if there is information for the sales department that needs to be distributed to each employee. All the same, can be done if you just specify all recipients in the letter, but using an alias is much more

convenient. Also, an employee with an email address `r.johnson@yourmaildomain.com` is now on vacation and all the mail coming to his mailbox is duplicated to `j.smith@yourmaildomain.com`. The last rule allows the CEO to receive mail not to the corporate mailbox, but to their personal one on Gmail.

The alias is not a valid mailbox. You cannot connect to it with an email client using a username and password, as in a regular email account. Thus, creating aliases does not increase the maximum possible number of real mail accounts on SafeUTM, which is equal to the number of user accounts in the license you purchased.