





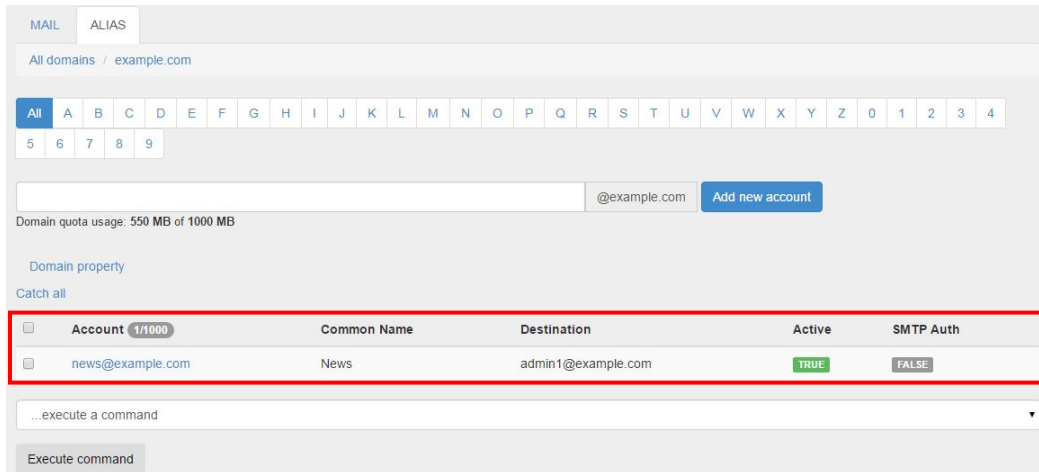








- After you create alias account that the alias account will appear in list.



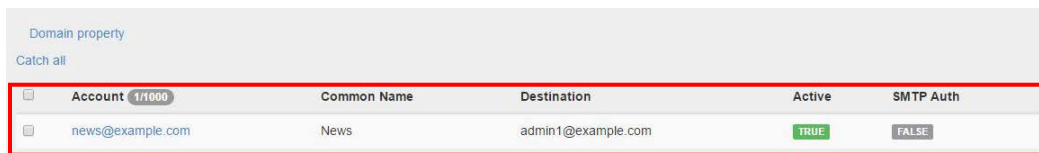
The screenshot shows the 'MAIL ALIAS' management interface. At the top, there are tabs for 'MAIL' and 'ALIAS'. Below the tabs, it says 'All domains / example.com'. There is a search bar with a dropdown menu containing letters A-Z and numbers 0-4. Below the search bar, there is a text input field with '@example.com' and an 'Add new account' button. The domain quota usage is shown as '550 MB of 1000 MB'. Under 'Domain property', there is a 'Catch all' section. A table lists the alias accounts, with one row highlighted in red:

<input type="checkbox"/>	Account <b>1/1000</b>	Common Name	Destination	Active	SMTP Auth
<input type="checkbox"/>	news@example.com	News	admin1@example.com	TRUE	FALSE

Below the table, there is a dropdown menu with the text '...execute a command' and an 'Execute command' button.

### Add/Edit/Delete member in Alias

Administrator can select alias account that you would like to edit.



The screenshot shows the 'Domain property' section of the Mail Alias management interface. It includes a 'Catch all' section and a table listing the alias accounts, with one row highlighted in red:

<input type="checkbox"/>	Account <b>1/1000</b>	Common Name	Destination	Active	SMTP Auth
<input type="checkbox"/>	news@example.com	News	admin1@example.com	TRUE	FALSE

- Administrator can add new alias member at “**Destination**” topic. (1 e-mail per 1 line)

- After that Administrator click “ **Modify Account** ” to modify member of alias account.

Account news@example.com

Password	<input type="text"/>
Confirm Password	<input type="text"/>
Name *	<input type="text" value="News"/>
Surname *	<input type="text" value="Mailing List"/>
<input checked="" type="radio"/> ALIAS	<div style="border: 1px solid red; padding: 2px;"><input type="text" value="adminn1@example.com"/></div>
Destination	<input type="checkbox"/> admin1@example.com <input type="checkbox"/> johnsmith@example.com
Active	<input type="text" value="YES"/>
SMTP Auth	<input type="text" value="NO"/>



### Account news@example.com

Password	<input type="text"/>
Confirm Password	<input type="text"/>
Name *	<input type="text" value="News"/>
Surname *	<input type="text" value="Mailing List"/>
<input checked="" type="radio"/> ALIAS	<div><p>Destination <input type="text"/></p><p><input type="checkbox"/> johnsmith@example.com</p><p><input checked="" type="checkbox"/> adminn1@example.com</p><p><input type="checkbox"/> admin1@example.com</p><p>Active <input type="text" value="YES"/></p><p>SMTP Auth <input type="text" value="NO"/></p></div>

- After Administrator click “ **Modify Account** ”, new member will be added.

Account news@example.com

Password

Confirm Password

Name \*

Surname \*

ALIAS

Destination

admin1@example.com **1**

johnsmith@example.com

adminn1@example.com

Active

SMTP Auth

**2**

- Administrator can delete alias member, check the account that would like to delete. Then click “ **Modify Account** ” to delete account.

ALIAS

Destination

johnsmith@example.com

adminn1@example.com

Active

SMTP Auth

- After click Modify Account, the account has been deleted.

## Delete Alias

Administrator can delete alias account that you would like to delete, select “**execute a command**”

Then select “**Set Delete TRUE**” to delete alias account.

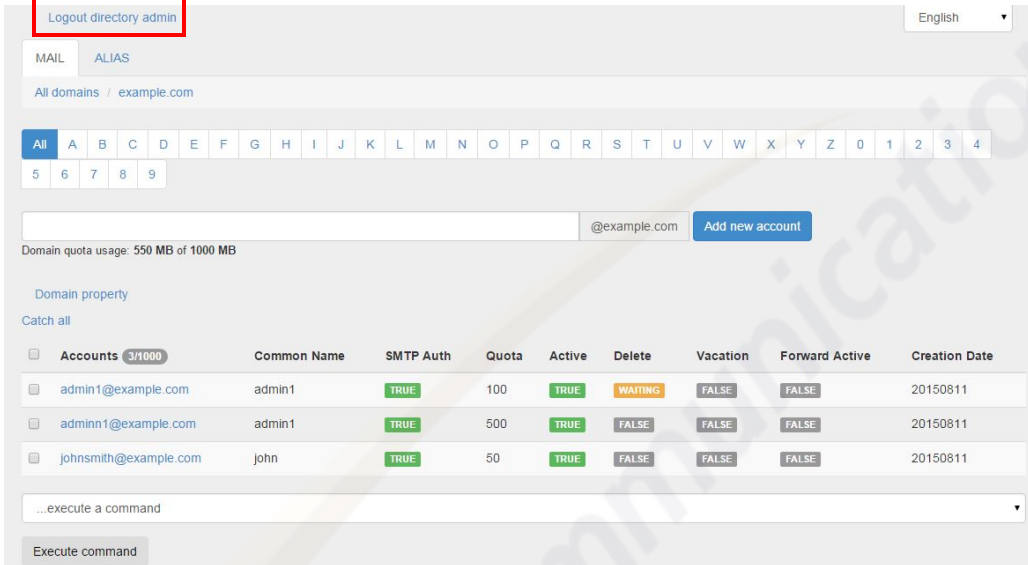
The screenshot shows the Mail Admin interface. At the top, there is a navigation bar with letters A-Z and numbers 0-4. Below it, a search bar contains '@example.com' and an 'Add new account' button. The domain quota usage is shown as 550 MB of 1000 MB. Under 'Domain property', there is a 'Catch all' section. A table lists accounts with columns: Account, Common Name, Destination, Active, and SMTP Auth. The first row is 'news@example.com' with Common Name 'News' and Destination 'johnsmith@example.com'. The 'Active' column has a green 'TRUE' button. A red box labeled '1' highlights this row. Below the table, a dropdown menu is open, showing options: '...execute a command', 'Set Delete TRUE', 'Set Active TRUE', 'Set Active FALSE', 'Set SMTP Auth TRUE', and 'Set SMTP Auth FALSE'. A red box labeled '2' highlights the 'Set Delete TRUE' option.

Account	Common Name	Destination	Active	SMTP Auth
news@example.com	News	johnsmith@example.com	TRUE	FALSE

**Remark:** Alias account will remove immediately.

## Log out

If administrator would like to exit from mail admin system, click at “**Logout directory admin**” on the right top of the page to log out from system.



The screenshot displays the mail administration interface for the domain 'example.com'. At the top right, a link labeled 'Logout directory admin' is highlighted with a red rectangular box. Below this, the interface includes a language dropdown set to 'English', tabs for 'MAIL' and 'ALIAS', and a breadcrumb trail 'All domains / example.com'. A navigation menu with letters A-Z and numbers 0-9 is visible. A search bar contains '@example.com' and an 'Add new account' button. The domain quota usage is shown as '550 MB of 1000 MB'. Under 'Domain property', there is a 'Catch all' section and a table of accounts.

<input type="checkbox"/>	Accounts <b>3/1000</b>	Common Name	SMTP Auth	Quota	Active	Delete	Vacation	Forward Active	Creation Date
<input type="checkbox"/>	admin1@example.com	admin1	TRUE	100	TRUE	WAITING	FALSE	FALSE	20150811
<input type="checkbox"/>	adminn1@example.com	admin1	TRUE	500	TRUE	FALSE	FALSE	FALSE	20150811
<input type="checkbox"/>	johnsmith@example.com	john	TRUE	50	TRUE	FALSE	FALSE	FALSE	20150811

At the bottom of the screenshot, there is a text input field containing '...execute a command' and an 'Execute command' button.

Last update: 11/10/2015