

Bulk User Creation

Author:
Webservio Inc.

Created On: 22 Apr 2015 3:05 PM

1.2 File Syntax

The file consists of a list of e-mail addresses or users line by line separated by spaces or tabs. The file format can either be unix or a ms-dos format.

Comments are denoted by a '#' character they CANNOT be on the same line

There are three types of data that can be imported:

- Regular E-mail Users (see section 1.2.1)
- User ALIases (Aliases of an E-mail User) (see section 1.2.2)
- Alias forwarded to Aliases and E-mail users (see section 1.2.3)

The sequence of processing the entries are as followed. It is very important that the sequence of creation is followed:

- A. Regular E-mail Users
- B. User ALIases (Aliases to an E-mail User)
- C. Alias forwarded to Aliases and E-mail users

The data types and examples are explained below based on:

- Default main domain is spoolmail.com. We also assume that there is an alias domain called **postini-solutions.com**.
- Third party email address, e.g. gmail or yahoo are colored in **color**.
- The E-mail users are presented in this color.
- The **aliases** are this **color**.
- Passwords are presented in this **color**.

1.2.1 Regular E-mail Users:

The first example below includes the domain name. The second example is also correct as the system will append the default domain @spoolmail.com to the username if a domain is not specified.

john@spoolmail.com **john1234**

OR

kathy **kathy123**

The first line above will import john@spoolmail.com with a password of **john1234**.

The second line will append username **kathy** to the default domain which is spoolmail.com. which is specified by the -m parameter when the import script is run.

Â So the user will be interpreted as `kathy@spoolmail.com` with a password of `kathy123`.

1.2.2 Alias to an E-mail User:

Â Â `john@spoolmail.com` Â Â

`john.wayne@postini-solutions.com,jwayne@spoolmail.com,jwayne@postini-solutions.com`

Â Â

Â In the above example all the **aliases which are in green** are aliased to the existing user `john@spoolmail.com`. Please note that each alias entry is separated by a comma.

Â Â Please find additional valid entries for alias creation below:

Â Â `john accounting@spoolmail.com,ap@spoolmail.com,accounting@postini-solutions.com`

Â Â `kathy@spoolmail.com purchasing@postini-solutions.com,admin@spoolmail.com`

1.2.3 Alias forwarded to Aliases and E-mail users:

Â Â `marketing@spoolmail.com` Â `john@spoolmail.com,kathy@spoolmail.com,`

`postinisolutions@yahoo.com,postinisolutions@gmail.com`

Â Â

Â Â In the above example all emails to the alias `marketing@spoolmail.com` would also deliver to the email addresses:

Â Â `john@spoolmail.com,kathy@spoolmail.com,`
`postinisolutions@yahoo.com,postinisolutions@gmail.com`

To view a sample .txt file with comments included, view [test1.txt](#).

Â Â

===== Webservio Email Continuity Bulk User Creation1.2 File Syntax

The file consists of a list of e-mail addresses or users line by line separated by spaces or tabs. The file format can either be unix or a ms-dos format.

Comments are denoted by a '#' character they CANNOT be on the same line

.

There are three types of data that can be imported:

Â Regular E-mail Users (see section 1.2.1)

Â User ALiases (Aliases of an E-mail User) (see section 1.2.2)

Â Alias forwarded to Aliases and E-mail users (see section 1.2.3)

Â The sequence of processing the enteies are as followed. It is very important that the sequence of creation is fiollowed:

Â A. Regular E-mail Users

Â B. User ALiases (Aliases to an E-mail User)

Â C. Alias forwarded to Aliases and E-mail users

The data types and examples are explained below based on:

- Default main domain is spoolmail.com. We also assume that there is an alias domain called postini-solutions.com.
- Third party email address, e.g. gmail or yahoo are colored in color.
- The E-mail users are presented in this color.
- The aliases are this color.
- Passwords are presented in this color.

***** Important:

- There should be only one space between each separate data fields otherwise the program will not process the entry.

1.2.1 Regular E-mail Users:

The first example below includes the domain name. The second example is also correct as the system will append the default domain @doe.com to the username.

john@doe.com password1234

OR

john password1234

The first line above will import john@doe.com with a password of password1234.

The second line will append username john to the default domain is doe.com. which is specified by the -m parameter when import script is run.

So the user will be interpreted as john@doe.com.

1.2.2 Alias to an E-mail User:

john@doe.com john@aliastodoe.com,john.mayer@doe.com,john@aliastodoe.com

In the above example all the aliases which are in green are aliased to the existing user john@doe.com. Please note that each entry is separate by comma.

1.2.3 Alias forwarded to Aliases and E-mail users:

accounting@aliastodoe.com john@doe.com, john@gmail.com,john1997@yahoo.com

In the above example all emails to the alias accounting@aliastodoe.com would also deliver to the email addresses:

john@doe.com, john@gmail.com,john1997@yahoo.com

To view a sample data text file, please view [test1.txt](#)