

Task_Title

Use this template to document a specific task using the command line utility (CLU). Your documentation should contain all of the information necessary to complete the task without needing to refer to the utility reference information. Type a description of the task using the heading 3 NC style for your title, for example, Create a New File. *Task_Title* here is in italics because it is a variable. Your own title should not be in italics.

Provide any information that the user needs to know in a note, for example:

Note: Run this utility only on the primary instance. Do not run this utility on a replica instance.

Identify any credentials needed to perform this task in a note, for example:

Note: You must be a Super Admin to perform this task.

Provide all of the steps for completing the task using the following format.

To perform this task:

1. Open a new command shell, and change directories to **Installation Directory/utills**.

Note: CLUs typically are found in a directory called utills, but they can be stored in another location. Ensure that you have the proper location in your documentation.

2. Type:

```
clu_command_name option variable
```

where *variable* is the *variable definition* (Optional: for example, *specific example*.)
3. Press ENTER.
4. When prompted, enter the *required_credentials*, and press ENTER.

Note: If a CLU does not require credentials, omit step 4.

For example:

To create a new file:

1. Open a new command shell, and change directories to **RSA_APP_HOME/utills**.
2. Type:

```
manage-file --action create --filename filename
```

where *filename* is the name of the file being created, for example, users.
3. Press ENTER.
4. When prompted, enter the master password, and press ENTER.

For more than one variable, use a bulleted list using numlist:bullet. For example:

Type:

```
manage-file --action create --filename filename  
--filepath filepath
```

where:

- *filename* is the name of the file being created, for example, users.
- *filepath* is the path of the file being created, for example, C:\Program Files\RSA Security\APP\utils.

Use the long form for an option, for example, --action create instead of -a create.