

Where to use

Tuesday, 29 January 2008

Last Updated Tuesday, 29 January 2008

Some use cases where you could use Softabar Command Line Email Client.

- Automate business processes
- Project automation during production
- Email automation
- Administer server
- Other use cases

Automate business processes

Use the power of email and scripts to automate your business processes. Project automation during development

Automate and monitor during your development using SCLEC. Make your build process so that it generates an error log file if something goes wrong. SCLEC can monitor this file and send mail when it changes. You get an email when something goes wrong and you can fix the error ASAP.

You can also make a script that greps a files and when files has something out of the ordinary SCLEC can email files as attachments to you. Project automation during production

Ship your product with SCLEC and have SCLEC monitor an error log or some other file that indicates unexpected behaviour of your product.

If your product generates error log you know something is wrong and you can start examining and fixing the error before the customer calls. You may even be able to fix the error before customer even knows about it. Email automation

Make script that generates a CSV file of your current customers and send, for example, press releases automatically using SCLEC and its `-csv` option that reads a CSV file for recipients and content.

Make batch files or shell scripts that you can use to send a quick note to someone.

Example Windows batch-file (sendmail.bat) could be:

```
java -cp . LauncherBootstrap sclec -optionsfile webmailsmtp.options -to %1 -subject %2 -body %2
```

You can then use simple command

```
sendmail.bat friend@mailserver.com "this evening?" "Is this evening ok? Regards, me"
```

to send email without the need to start your email client. You can also use this to send email using your free web mail address.

You can also receive mail and list mail in your shell. You'll see date, sender and subject of the mail and if it's important you can read it from the command line or open your mail client.

You can also monitor a specific email and automatically reply or forward it. Or you can make a script that regularly reads email and if it includes certain recipient you can have your script to send email to your mobile phone that you have important mail waiting in your mail box. Administer server

Powerful feature of SCLEC is email shell. You can start SCLEC in shell mode using `-emailshell` option and monitor a specific email that receives your shell commands. This enables you to send email from your other mail address (such as web mail) from anywhere in the world and execute commands in your server. You could send a command `tail -100 /product/logs/activity.log` and you receive a reply of the command output.

You can use email shell to execute commands that do not require user interaction. Other use cases

SCLEC can be used in many ways and it can be customized to your needs. Built-in customization enables you to customize some features or you can purchase a source code edition that you can redistribute with your product.

If you have questions regarding some specific use case, please contact us .