

How to use W-ELP and the SMTP client blat

Introduction

It is highly recommended to use Powershell or Powershell Core as SMTP client to send e-mails with ELP. However, if for whatever reason you need to stick to the SMTP client blat, it is also possible to do so.

Configuration of blat with the latest W-ELP software version

1. Copy the following files to any folder of your choice. E.g. **c:\blat**
 - blat.dll
 - blat.exe
 - msvcr71.dll
2. Commandline installation of blat:
 1. Run cmd "as administrator".
 2. Navigate to your blat folder using the cd command
 3. Create a blat profile:


```
blat.exe -install <SERVERADDRESS> <SENDERADDRESS> <TRY> <PORT> -profile <PROFILENAME>
```
4. Ensure that the W-ELP Control Center is not opened.
5. Rename the file C:\ProgramData\WELP\MailConf.ini to MailConf.backup.ini.
6. Now copy the MailConf-blat.ini from the ZIP file into C:\ProgramData\WELP and rename it to MailConf.ini
7. Adjust this new MailConf.ini using any editor of your choice. Please adjust the yellow highlighted entries according to your needs:

```
[GLOBAL]
EmailProg=c:\blat\blat.exe
EmailPara1=-body "$BODY" -subject "$SUBJECT" $TOADDRESSOPTION $CCADDRESSOPTION
$BCCADDRESSOPTION $ATTACHMENTOPTION $ARGUMENTS
EmailPara2="$BODYFILE" -subject "$SUBJECT" $TOADDRESSOPTION $CCADDRESSOPTION
$BCCADDRESSOPTION $ATTACHMENTOPTION $ARGUMENTS
EmailToAddressOption=-to $TOADDRESSLIST
EmailCCAddressOption=-cc $CCADDRESSLIST
EmailBCCAddressOption=-bcc $BCCADDRESSLIST
EmailAttachmentOption=-attach $ATTACHMENTSList
EmailQuotationMark=""

EmailServer=<IPADRESSE_OR_HOSTNAME_OF_MAILSERVER>
EmailFromAdress=<SENDER_MAILADDRESS>
EmailAdminAdress=<ADMIN_MAILADDRESS>
EmailOptions=-p <BLAT_PROFILENAME>
```

8. Save the modified MailConf.ini.