

Global BLF key label change

Feature Description

This is a CLI command to update BLF keys for all extensions or for specific extensions.

When you execute the command, the system will find the auto-dial and BLF keys and re-label them to the first 9 characters of the current name of the extension corresponding to the digits. Only labels are updated - no other changes are done. The CLI window will print a line for every such key and shows the new label assigned to the key (the first 9 characters of the extension's name).

Usage

1. Start your SSH client software to connect to the UCx Server (e.g. [PuTTY](#)).
2. Login using your admin account.
3. To see the help page for this command, enter: **ucx_blf_labels**

```
[admin@localhost ~]$ ucx_blf_labels
```

The ucx_blf_labels script updates labels of BLF keys on Nortel phones to the first 9 characters of the corresponding extension's name. Run this script to update labels after one or more extension names were modified.

Usage: ucx_blf_labels [all] OR [list of modified extensions]

E.g.: ucx_blf_labels all

```
ucx_blf_labels 221 222 240
```

4. To reset BLF labels for all extensions, enter the command followed by the parameter "all". For example:

ucx_blf_labels all

5. To reset BLF labels for specific extensions, enter the command followed by the extension numbers separated by a space. For example:

ucx_blf_labels 222 333 444



It is recommended that you perform a **BACKUP** of the system prior to executing this tool. This will allow you to revert the changes (in case you need to) by performing a **RESTORE**.
