

Backup

From "AllStarLink Wiki"

AllStarLink has a built-in backup feature that is often overlooked. Backups are easy to create and are stored on our Backup server.

Contents

- 1 Backup Settings
- 2 Backup
- 3 Restore
- 4 ASL Backup and Restore Menu

Backup Settings

To enable backups you'll need to set up the `/etc/asterisk/savenode.conf` file as shown. Replace the node number and password with any one of the node's info on your server. The backup filename will be the chosen node number.

Sample: `savenode.conf`

```
NODE=1999          ; replace with your node number
PASSWORD=123456   ; replace with your password
ENABLE=1
```

Backup

To create a backup type:

`savenode.sh` on DIAL and prior.

or `save-node` on ASL.

All nodes on your server will be backed up.

Restore

- Point your browser at [Backup server] and enter your node number and it's password.
- You will see your last four backups in tgz format. Click the one you want to download it.
- With your favorite file transfer program upload the file to your user home directory.
- Then `*CLI> tar -xzvf filename.tgz; cd etc/asterisk` and `cp` all or some of the files to the `/etc/asterisk` directory.

ASL Backup and Restore Menu

- Login is as root.
- Start the ASL Menu by typing `asl-menu` at the Linux prompt if not already showing.

- Select "6 ASL Configuration Edit Menu"
- Select "A Backup Restore Menu"
- Choose the Backup or Restore function desired

Retrieved from "<http://wiki.allstarlink.org/w/index.php?title=Backup&oldid=1003>"

Categories: [How to](#) | [Node Configuration](#)

- This page was last modified on 25 July 2018, at 04:15.