

Home  
PBXware  
SERVERware  
TELCOware  
SIPmon  
SIPProt  
Desktop & Mobile  
BRM  
UADs  
Appliances  
EOL

## From Bicom Systems Wiki

### Standalone PBXware

To backup the PBXware system from shell:

- Login to your PBXware system shell as a root user
- Navigate to the /opt directory

```
┌-----┐  
| cd /opt |  
└-----┘
```

- Stop services

```
┌-----┐  
| /opt/pbxware/sh/stop |  
| /opt/httpd/sh/stop  |  
└-----┘
```

- Create tar file

```
┌-----┐  
| tar --numeric-owner -czvf backup.tgz httpd pbxware |  
└-----┘
```

- Start the services

```
┌-----┐  
| /opt/pbxware/sh/start |  
| /opt/httpd/sh/start  |  
└-----┘
```

### SERVERware 1.x VPS

**IMPORTANT: SERVERware 1.x has reached its END OF LIFE and it is no longer supported**

To backup PBXware VPS from shell on SERVERware 1.x platform:

- Login to your SERVERware system shell as a root user
- Stop the VPS you would like to backup

```
┌-----┐  
| vserver YourVPSname stop |  
|                             |  
└-----┘
```

- Navigate to the /opt folder inside your VPS

```
l cd /home/vservers/YourVPSname/opt/
```

- Create tar file

```
l tar --numeric-owner -czf backup.tgz httpd pbxware
```

- Start the VPS

```
l vserver YourVPSname start
```

In case you are not sure what exactly is your VPS named, please use this command:

```
l vps-list
```

Output should look like this:

Found 2 VPSes:

#	NAME	IP	STATUS	UPTIME	CONTEXT	PROCESSES
FAIL0						
vps	PBXware1	eth0:192.168.1.11/24	running	15 days, 09:11	934	162
no						
vps	PBXware5	eth0:192.168.1.15/24	running	15 days, 10:35	980	169
no						

Replace **YourVPSname** with exact NAME for the VPS you would like to create backup for.

**NOTE:** Make sure no active calls are present before stopping the servers.

Retrieved from "[http://wiki.bicomsystems.com/HOWTO\\_Backup\\_from\\_Shell](http://wiki.bicomsystems.com/HOWTO_Backup_from_Shell)"