3.1 Backups and Restores

PrivateServer appliance provides you a backup/restore engine.

3.1.1 Backups

🔒 Home						
Backup New backup						
New backup						
Туре	CONFIGURATION_ONLY					
Description	CONFIGURATION_ONLY FULL					

figure 1. Backup form

The above figure 1. Backup form shows you the backup form. To archive a backup you must choose from the Type drop-down menu which data to save:

- FULL: this is a complete backup of PrivateServer installation. Useful to restore the current state on a new machine. Backup size could be relevant, depending on data retention configuration.
- CONFIGURATION_ONLY: only operational configuration is backed up. All historical data (CDR, SIP sessions, etc...) are excluded. This is useful for frequent backup, even daily.

Then you are required to fill the description field. The backup will be shown with its creation date.

After you're ready, just press the create button:



figure 2. The "Create" button

The process starts immediately and a progress number is shown as follows:

Backup							
Backup status							
Type: Description: Progress:	*	CONFIGURATION_ONLY my_backup					
🛱 Cancel							

figure 3. Backup is performing

The operation can last a while, depending by the backup type you chose and the amount of data records.

Available backups							
	timestamp 🔻	type	description				
	2015-05-08 15:31:39.000	CONFIGURATION_ONLY	my_backup	÷			
figure 4. The new backup in the backups list							

3.1.1.1 Private Key backup

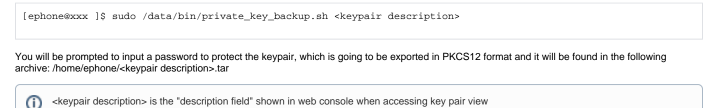
Private Key management has its own rules due to high sensitivity of the information it deals with. As a matter of fact whoever has direct access to the private key must not have direct access to its content unless necessary, because he can else seriously compromise PrivateServer integrity. There are two orisks:

- private key file is generated on a dedicated machine and could be leaked or copied during its transfer
- private key file is shown on console and an unauthorized user can get access to it, in case of wrong profile configuration

That's why keypair generation is automatic and there's no direct access to such sensitive informations.

For the same reasons even Full backup does not include private key, which needs to be managed alone. Actually Private Key backup is available only via SSH as user ephone.

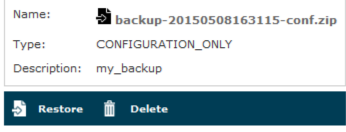
After you logged into PrivateServer, command line script can be used to export keypair:



3.1.2 Restores

If you want to restore from a backup, select it from the backups list.

Show ApplianceBackup





From the Show ApplianceBackup you can decide if Delete or Restore the archive. Let's go for restoring it.

Restore ApplianceBackup

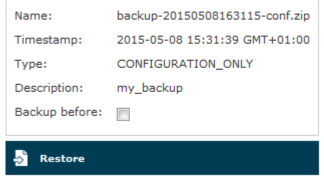


figure 6. The Restore Form

After you click on the Restore button you get the summary shown in figure 6. The Restore Form. If you choose the **Backup before** then you let the server perform an **Emergency backup** before restoring. This new backup will be listed in the backups list as **Emergency**.



Click on the **Restore** button and confirm in the pop up window: the Management console will inform you the services are going to be restarted and you'll be automatically log out. After you log in again, you find the restored backup is disappeared from the backups list.

3.1.2.1 Private Key restore

For the same reasons explained above this feature is available only via SSH as user ephone.

After you logged into PrivateServer , command line script can be used to import keypair:

[ephone@xxx]\$ sudo /data/bin/private_key_restore.sh <pathfile>

You will be prompted to input a password to decrypt the keypair, imported in PKCS12 format and included in the TAR archive. At the end of the import you will be prompted to restart WebConsole through the command:



If otherwise you choose to press the **Delete** button and thus erase the archive, the you get a confirmation pop-up windows and then the list of available backups is show with a warning message as shown below:

Backup

ApplianceBackup deleted

figure 8.

3.2 Software Updates