

# Backup Tarball Contents

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## Overview

This document describes the structure and contents of the backup tarball file. You can create a backup file in any of the following interfaces:

- WHM's [Backup Configuration](#) interface (*WHM >> Home >> Backup >> Backup Configuration*).
- cPanel's [Backup](#) interface (*cPanel >> Home >> Files >> Backup*).

When you create a backup file, the system creates a tarball (`.tar.gz`) file, which contains compressed versions of an account's files.

**Note:**

The backup process runs as the cPanel user for whom it backs up data. The system does **not** back up anything that the user does not own and cannot access.

- The system includes all of the files that the user owns in the backup file.
- The system includes any files that the user does not own but can access to in the backup file.

## Directories

Each of the headings below represents a directory that the backup's tarball (`.tar.gz`) file contains.

Under each heading, you will find information about the file or files within the directory.

### `/authnlinks`

<b>File</b>	user
<b>Description</b>	This file contains the user's OAuth2 authentication information.

### `/apache_tls`

<b>File</b>	domain
<b>Description</b>	This directory contains the private keys and SSL certificates for the domains that exist on the cPanel account.

### `/bandwidth`

<b>File</b>	user
<b>Description</b>	This file contains a copy of the file in the <code>/var/cpanel/bandwidthh/</code> directory. For example, <code>/var/cpanel/bandwidthh/\$user</code>

### `/bandwidth_db`

<b>File</b>	user
<b>Description</b>	This file contains a copy of the file in the <code>/var/cpanel/bandwidthh_db</code> directory.

**Important:**

The system stores bandwidth information in the `/bandwidth_db.json` file. The system creates the `/bandwidth` and `/bandwidth_db` directories, but does **not** store any data in these directories.

**/counters**

<b>File</b>	This directory contains a copy of any file that the current user owns within the <code>/var/cpanel/Counters/</code> directory.
<b>Description</b>	Each of these files contains the current count for the webpage hit counters.
<b>Example</b>	<code>cpuser.dat</code>

**/cp**

<b>File</b>	<code>user</code>
<b>Description</b>	This directory contains the <code>cPuser</code> file that is in the <code>/var/cpanel/users/\$user</code> directory.
<b>Example</b>	<pre># cPanel -- If you edit this file directly you must run /usr/local/cpanel/scripts/upd ateuserdomains afterwards to rebuild the system caches BWLIMIT=unlimited CONTACTEMAIL=webmaster@exampl e.com CONTACTEMAIL2= DEMO=0 DNS=example.com FEATURELIST=default HASCGI=1 IP=192.168.0.1 LANG=english-utf8 LOCALE=en MAXADDON=10 MAXFTP=unlimited MAXLST=unlimited MAXMONGREL=4 MAXPARK=unlimited MAXPOP=unlimited MAXSQL=unlimited MAXSUB=unlimited MTIME=1270977213 OWNER=reseller PLAN=default RS=paper_lantern STARTDATE=1250193678 USER=user</pre>

## /cron

<b>File</b>	user
<b>Description</b>	This directory contains a copy of the cPanel account's crontab.
<b>Example</b>	<pre>11,26,41,56 * * * * /usr/local/cpanel/whostmgr/bin/dnsqueue &gt; /dev/null 2&gt;&amp;1 30 */4 * * * /usr/bin/test -x /usr/local/cpanel/scripts/update_db_cache &amp;&amp; /usr/local/cpanel/scripts/update_db_cache 45 */8 * * * /usr/bin/test -x /usr/local/cpanel/bin/optimize_efs &amp;&amp; /usr/local/cpanel/bin/optimize_efs */5 * * * * /usr/local/cpanel/bin/dcpumon &gt;/dev/null 2&gt;&amp;1 6 3 * * * /usr/local/cpanel/whostmgr/docroot/cgi/cpaddons_report.pl --notify 32 1 * * * /usr/local/cpanel/scripts/update_php 0 1 * * * /usr/local/cpanel/scripts/cpanel_backup 0 2 * * * /usr/local/cpanel/scripts/mailman_chown_archives 35 * * * * /usr/bin/test -x /usr/local/cpanel/bin/tail-check &amp;&amp; /usr/local/cpanel/bin/tail-check 30 */2 * * * /usr/local/cpanel/bin/mysqluserstore &gt;/dev/null 2&gt;&amp;1 0 6 * * * /usr/local/cpanel/scripts/exim_tidydb &gt; /dev/null 2&gt;&amp;1</pre>

## /dnszones

<b>File</b>	example.com
-------------	-------------

<b>Description</b>	This directory contains copies of the cPanel account's DNS zone files.
<b>Example</b>	<pre> \$TTL 14400 example.com. 86400 IN SOA ns1.example.com. host.example.com. (                         2010040700 ;Serial Number                         86400 ;refresh                         7200 ;retry                         3600000 ;expire                         86400 ;minimum ) example.com. 86400 IN NS ns1.example.com. example.com. 86400 IN NS ns2.example.com. example.com. 14400 IN A 192.168.0.1 localhost 14400 IN A 127.0.0.1 example.com. 14400 IN MX 0 example.com. mail 14400 IN CNAME example.com. www 14400 IN CNAME example.com. ftp 14400 IN A 192.168.0.1 cpanel 14400 IN A 192.168.0.1 whm 14400 IN A 192.168.0.1 webmail 14400 IN A 192.168.0.1 webdisk 14400 IN A 192.168.0.1 192.168.0.1 14400 IN PTR example.com.example.com. </pre>

**/domain\_keys**

<b>Directory</b>	private
<b>Description</b>	This directory contains the private keys for each domain that exists on the cPanel account.

**Example**

Click to view...

```
-----BEGIN RSA PRIVATE KEY-----
MIIEowIBAAKCAQEAsTiNt6AIVwU9sAjsVGpw+uNZUjvSfvfBv
n/V2ToHKZpeADV
YDkrrR6IANbTpOxkP2IKyKlrRPZQWzMzjrZHqdV+LKSuPvgvjyf/
gJQb2y1AOyJN
Yk0SWS8YWQnKf4ecefblZ4dNn0Y8Vn9uZkl2LwW8p+PLUPKN
voCu6O2dcXA/8uuq
6+L1FnQrg6CM2qYUdPnxJeBMZUP/DRizJgSpolx4QCCeRjJqn
TMi2eURWSUyfUld
atHdrR3ZtxzoCZ8NK3w7HtY5eRI4g6Rk8aFVk4q+yoq5rdbMWi
kw8XmYFej/kftS
5dGck1dWlxTtGY1BY53ZE2FF9I3Jyf3lnzBZWIDAQABAoIBAF
6og2GqQ2eloBtv
j9DVeQTWlxUPcOiDDB/Q1mcaubPb2wfDAjWkM8UDQseX93H
m5eDJAFRUbMLQAbnE
zmwSxpJbO0qjJ4Lw045WYe2OrpZSRDWRq92upvgkF7AvP58
Akz699mhm57oELORS
qmgultcY7FyMmqOA+i7flw29JVraKbck7ya3egmIxiXy2zWX6U
H4yIB5konfPVv5
0HWntZmHrKobxRzSBiZzgmSJINxo2QHicfQnxiW9U3W/yeP2
wdh1EJxCHTuvv4ng
BUEdSDjK98k3Kmm4M9Mkv5dKTF9Mj20/m3UkvjFxiKmjZ1dV
LDUpL/w0Bt9vMqu2
VuCwldkCgYEA3vNDthKBYWt3ATZADnaBz7VF/0TRPVeGluG+
HFv1DszBdLYmNUU
WkccE1oHVvoOBe/u5+lvmmLIXXEDFYKyr51vlzyu5NSDAReu
Aa99k6Av6YiN/OdR
tV2TRBpA9Digf05TXAdR3ZF/a2qT+7VGmtsgQOKb2mS+xR6fo
uFlnMCgYEAy33o
ORIPFVxhWawRPwxDz8gewjHMGsQOTXUKcoT/FvLoqxq/qgu
HuwypCpHsNm7u4eDm
gZyo0/MoGRdS1OuXt1Dn4g47iJU5PYnKALJi/iU1MeLMacTfTjx
UusREIbTODrSn
GoBGFCIFZHwghK8jS1tG+meMGL2j+pTShcDID0CgYBzMtEu
19sAQm3oM2bf0j36
3BiB8NN4C7nTrD72GIHCRuxCzoUqWxc8GngYS7F1MJkWfthg
2o9sP1R2a7mDONgp
Q7i0RVu9I01ZmCmx90J0sBVxnr3C/M9Ok+opcQgLM5JWWWh
bKfEUAmULVLOIIL+N
rmG5BR4wt1OXON6VY8CZnwKBgBz/XSc91wopNuorXe3JfQs
2VMPBit9Jjuw0wH9f
OmaPyN4RGrzllbru6+vIryt4NWxUuyQ/KcPCQ7WHoFMdG2qR
Ceopswwcj6KYTWPY
Z8jlnYEZrJ1c8hXSo+uxjKzbCWmUqWxH8thsjTGh2/A8Vucrm
hpdIkvAhKStHS
M+zVAoGBA12aoTOwg+ZArWc1uTUMU8AC3HKW0YeISZP0
zvYr3VseEFwhf1RK9xX
R1h7mzMWJVjbqTCEQkassAocpK64zaoBO4nEt+CviXPf7FIE
RMg8wOWjXlw1I18t
4qlfWE2fe6XZBTCOCznz2CCwLo3lZXRLLIsAs472s9yUq3TQHt
BE5
-----END RSA PRIVATE KEY-----
```

**Directory**

public

**Description**

This directory contains the public keys for each domain that exists on the cPanel account.

<b>Example</b>	<p>▼ <a href="#">Click to view...</a></p> <pre>-----BEGIN PUBLIC KEY----- MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAsTi Nt6AIVwU9sAjbsVGp w+uNZUjvSfVfBvn/V2ToHKZpeADVVDkrrR6IANbTpOxkP2IKykl rRPZQWzMzjrZH qdV+LKSuPvgvjyf/gJQb2y1AOyJNYk0SWs8YWQnKf4ecefblZ4 dNn0Y8Vn9uZkl2 LwW8p+PLUPKNvoCu6O2dcXA/8uuq6+L1FnQrg6CM2qYUdPn xJeBMZUP/DRizJgSp olx4QCCeRjJqnTMi2eURWSUyfUIdatHdrR3ZtxzoCZ8NK3w7Ht Y5eRI4g6Rk8aFV k4q+yoq5rdbMWikw8XmYFej/kftS5dGck1dWlxTtGY1BY53ZE2 FFf9l3Jyf3lnzB ZwIDAQAB -----END PUBLIC KEY-----</pre>
----------------	---

## /homedir

<b>Description</b>	This directory contains a copy of the account's home directory, which the <code>(getpwnam(\$user))[7]</code> expression retrieves.
<b>Example</b>	This directory contains the contents of the user's home directory.

## /homedir/.cphorde

### Notes:

- In cPanel & WHM version 11.50, we removed the `horde` directory.
- In cPanel & WHM version 11.50 and later, Horde SQLite database backups are **not** backwards compatible. For example, you **cannot** restore a Horde database backup that you created in cPanel & WHM version 11.52 to an installation of cPanel & WHM version 11.50.

<b>Description</b>	This directory contains the Horde data for the cPanel account and its webmail accounts.
<b>Example</b>	This directory contains a <code>horde.sqlite</code> file.

## /httpfiles

<b>Description</b>	This directory contains custom virtualhost templates.
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<b>Example</b>	<pre> DocumentRoot /home/elrcom/public_html Port 80 DirectoryIndex index.htm index.html ServerRoot /usr/local/apache  &lt;VirtualHost 10.215.215.221:80&gt; DocumentRoot /home/elrcom/public_html ServerAdmin webmaster@elr.com ServerName elr.com User elrcom Group elrcom &lt;/VirtualHost&gt; </pre>
----------------	---

## /ips

<b>File</b>	/related_ips
<b>Description</b>	This file contains the IPv6 addresses that exist on the account's server.
<b>Example</b>	<pre> 2001:db8:0100:0006:0000:0000: 0000:0000 2001:db8:0100:0006:0000:0000: 0002:00ce 2001:0db8:85a3::8a2e:0370:733 4 </pre>

## /logs

<b>Files</b>	sub.example.com, ftp.example.com, www.example.com, example.com
<b>Description</b>	This directory contains copies of log files in the /usr/local/apache/domlogs directory.
<b>Example</b>	The information that the log file tracks determines the contents of each file.

## /mm

<b>Files</b>	mailinglist.example.com/, config.pck, config.pck.last, request.pck
<b>Description</b>	This directory contains the cPanel account's Mailman mailing list files. Each mailing list possesses its own subdirectory within the mm/ directory.

<b>Example</b>	The contents of each file that the <code>mm/</code> directory's subdirectories contain varies with the type of information that the configuration file stores.
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### `/mma`

<b>Directory</b>	<code>pub/</code>
<b>Description</b>	This directory contains all of the account's domains' Mailman files from the <code>/usr/local/cpanel/3rdparty/mailman/archives/public</code> directory. The system divides the files into subdirectories that correspond to the mailing lists to which they belong.

<b>Directory</b>	<code>priv/</code>
<b>Description</b>	This directory contains all of the account's domains' Mailman files that the system associates with the account's domains from the <code>/usr/local/cpanel/3rdparty/mailman/archives/private</code> directory. The system divides these files into subdirectories that correspond to the mailing lists to which they belong.

### `/mms`

<b>Files</b>	<code>mailinglist.example.com, config.pck, config.pck.last, request.pck</code>
<b>Description</b>	This directory contains files from the <code>/usr/local/cpanel/3rdparty/mailman/suspended.lists</code> directory.
<b>Example</b>	The contents of each file within the <code>mm/</code> directory's subdirectories varies with which type of information the configuration file stores.

### `/mysql`

<b>Files</b>	<code>user_database.sql</code>
<b>Description</b>	This directory contains the MySQL® dumps of any MySQL databases that the cPanel account owns.
<b>Example</b>	<pre> -- MySQL dump 10.11 -- -- Host: localhost Database: user_database -- ----- ----- -- Server version 5.0.90-community  /*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@C HARACTER_SET_CLIENT */; /*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@ CHARACTER_SET_RESULTS */; /*!40101 SET @OLD_COLLATION_CONNECTION=@@C </pre>



```
COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;
/*!40103 SET
@OLD_TIME_ZONE=@@TIME_ZONE
*/;
/*!40103 SET
TIME_ZONE='+00:00' */;
/*!40014 SET
@OLD_UNIQUE_CHECKS=@@UNIQUE_C
HECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET
@OLD_FOREIGN_KEY_CHECKS=@@FOR
EIGN_KEY_CHECKS,
FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET
@OLD_SQL_MODE=@@SQL_MODE,
SQL_MODE='NO_AUTO_VALUE_ON_ZE
RO' */;
/*!40111 SET
@OLD_SQL_NOTES=@@SQL_NOTES,
SQL_NOTES=0 */;

--
-- Dumping routines for
database 'user_database'
--
DELIMITER ;;
DELIMITER ;
/*!40103 SET
TIME_ZONE=@OLD_TIME_ZONE */;

/*!40101 SET
SQL_MODE=@OLD_SQL_MODE */;
/*!40014 SET
FOREIGN_KEY_CHECKS=@OLD_FOREI
GN_KEY_CHECKS */;
/*!40014 SET
UNIQUE_CHECKS=@OLD_UNIQUE_CHE
CKS */;
/*!40101 SET
CHARACTER_SET_CLIENT=@OLD_CHA
RACTER_SET_CLIENT */;
/*!40101 SET
CHARACTER_SET_RESULTS=@OLD_CH
ARACTER_SET_RESULTS */;
/*!40101 SET
COLLATION_CONNECTION=@OLD_COL
LATION_CONNECTION */;
/*!40111 SET
SQL_NOTES=@OLD_SQL_NOTES */;
```

```
-- Dump completed on  
2010-04-30 12:43:09
```

### /mysql-timestamps

<b>Files</b>	database.txt
<b>Description</b>	The files in this directory contain the timestamps that reflect when the cPanel user created each MySQL database that exists on the account.
<b>Example</b>	1523287657

### /psql

<b>File</b>	database.tar
<b>Description</b>	This file contains the cPanel account's PostgreSQL® database.

<b>File</b>	psql_users.sql
<b>Description</b>	This file contains all of the cPanel account's PostgreSQL users.
<b>Example</b>	user_name

<b>File</b>	psql_grants.sql
<b>Description</b>	This file contains all of the cPanel account's PostgreSQL grants.
<b>Example</b>	GRANT ALL ON DATABASE user_db TO user

### /resellerconfig

<b>File</b>	resellers-nameservers
<b>Description</b>	This file contains the user's line from the /var/cpanel/resellers-nameservers file.
<b>Example</b>	cpuser:192.168.0.1,192.168.0.2

<b>File</b>	resellers
<b>Description</b>	This file contains the user's line from the /var/cpanel/resellers file.
<b>Example</b>	cpuser:list-accts,show-bandwidth,suspend-acct

### /sslcerts

<b>File</b>	example.com.crt
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<b>Description</b>	This file is a copy of the domain's certificate.
<b>Example</b>	This file contains the certificate's data.
<b>File</b>	<code>example.com.cabundle</code>
<b>Description</b>	This file is a copy of the domain's CA bundle.
<b>Example</b>	This file contains the CA bundle's data.

<b>File</b>	<code>example.com.csr</code>
<b>Description</b>	<p>This file contains a copy of the certificate-signing request (CSR).</p> <p>These system copies these files from the following locations:</p> <div style="border: 1px dashed blue; padding: 10px; margin: 10px 0;"> <pre> /usr/share/ssl/certs/ /etc/ssl/certs/ /var/cpanel/ssl/installed/cer ts /usr/local/ssl/certs/ </pre> </div>
<b>Example</b>	This file contains the certificate signing request's data.

## **/sslkeys**

<b>Files</b>	<code>example.com.key</code>
<b>Description</b>	This file contains a copy of an SSL key.

**Example**

```
-----BEGIN RSA PRIVATE
KEY-----
MIICXAIBAABgQDhtHrjvvMJsCeHt
Wone6IahJ5bOxPF8LfYwDud0TT1St
6vsFHj
BfFMjGSP+6y7N4IDfNT2MZrRqvpKB
rddR15Fb0BuHAX+2yIwsJnopWSI0/
9C6Fp2
eMfiJyGx/+akzdWdbKW6IFp09xm05
/lcOqHfMx6JCfzZM3YjN2rXuZ+8tQ
IDAQAB
AoGATrYJETl7OkqzTnFmxsQn4QWU0
A4HNEVhZ/aKE9xsjPYSOMTNmdVttB
tVypyj
PVr7PUogXocoDayJwp0a/y2vYvG5o
blSuFWoPXkAYYpFHIT0V+U9X9Z4Wl
/7SKs7
S7woIcQZd8+MNXgp2lYrTizlagpFC
LdQJFIou7yseYxKlpUCQQD7Tz2AUC
x8Dv9a
AilukMGunUcnqNQNlyfLaBjgk78Yz
9KiszxopIzhZxfIVtP7lOCFX0S0Kb
JRllLi
WGB4nMMnAkEA5ermq7QPKS4m9p+tk
GIwv7CgroAXSCbnlZrQN8r776aBc/
chG27z
YsYESkUlK0gsPKY4t0Orp/yUSkWeW
SX6wwJAB4cBFZXRL0oXte94wuYNFx
jY58Qz
zpSoAXy1iDUEtU6MRZlOxueeqs42t
SZ8pP9kVjpbSXYyRCVXiDYTdalkYw
JBANZM
jTalfPoYL27+REtoiiGRoyMi9xBkW
sTB6MOoKg0kuFJ7jNtCHg75nHQRYO
Snv7vD
/ucqZuwL67gSjdZwJPsCQB8lFaYMS
PcCJefV84B3zrffbGlSbPAL2rEEsQ
yEqc9h
WHEX75HRVA9zQGB+DjQlVVWaf7v4s
z1Y7wllLbMsN3E=
-----END RSA PRIVATE KEY-----
```

**/suspended**

<b>File</b>	\$user or \$user.lock
<b>Description</b>	This directory contains a copy of the file in the /var/cpanel/suspended/ directory. For example, /var/cpanel/suspended/\$user or /var/cpanel/suspended/\$user.lock

<b>Example</b>	The file contains the reason for the account suspension, if one exists.
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### **/suspendinfo**

<b>File</b>	user
<b>Description</b>	This directory contains a copy of the file in the <code>/var/cpanel/suspendinfo/</code> directory. For example, <code>/var/cpanel/suspendinfo/\$user</code>
<b>Example</b>	shell=/bin/sh

### **/userconfig**

<b>File</b>	user
<b>Description</b>	This directory contains a copy of the file in the <code>/var/cpanel/userconfig/</code> directory.
<b>Example</b>	This file contains symlinks from the user's <code>public_html</code> directory.

### **/userdata**

<b>Files</b>	sub.example.com, example.com, main
<b>Description</b>	This directory contains the user data of any cPanel account's subdomain or domain. The system copies files within this directory from the <code>/var/cpanel/userdata/\$user/</code> directory.

---

## Example

```
---
customlog:
  -
    format: combined
    target:
      /usr/local/apache/domlogs/example.com
  -
    format: "\"%{s}t %I
.\n%{s}t %O .\"
    target:
      /usr/local/apache/domlogs/example.com-bytes_log
documentroot:
  /home/$user/public_html
group: $group
hascgi: 1
homedir: /home/$user
ifmodulemoddisablesuexec: {}

ip: 192.168.0.1
options: ExecCGI Includes
owner: $reseller
phpopenbasedirprotect: 1
port: 80
removehandler:
  -
    removehandler: cgi-script
    .cgi .pl .plx .ppl .perl
scriptalias:
  -
    path:
      /home/$user/public_html/cgi-bin
    url: /cgi-bin/
  -
    path:
      /home/$user/public_html/cgi-bin/
    url: /cgi-bin/
serveradmin:
  webmaster@example.com
serveralias: www.example.com
servername: example.com
usecanonicalname: 'Off'
user: $user
userdirprotect: ''
```

<b>File</b>	subdomain.example.com
<b>Description</b>	This directory contains any of the account's autoresponders. For example, a copy of the <code>/etc/valiases/example.com</code> file.
<b>Example</b>	<code>forwarder@example.com: "/usr/local/cpanel/bin/autor espond forwarder@example.com /home/user/.autorespon d" *: user</code>

### /vad

<b>Files</b>	subdomain.example.com
<b>Description</b>	This directory contains a copy of the account's virtual domain aliases. For example, a copy of the <code>/etc/vdomainaliases/example.com</code> file.
<b>Example</b>	<code>sub.example.com: example_fwd_dest.net</code>

### /vF

<b>Files</b>	subdomain.example.com
<b>Description</b>	This file contains a copy of the user's Exim filter. The system creates copies of the filters that the user owns from the <code>/etc/vfilters</code> directory.

## Example

```
# Exim filter

# Auto Generated by cPanel.
Do not manually edit this
file as your changes will be
overwritten.  If you must
edit this filter, edit the
corresponding .yaml file as
well.

if not first_delivery and
error_message then finish
endif

#&lt;spam
if
$header_subject: contains
"<spam"
then
save "/dev/null" 660
endif

#Test rule one
if
$header_from: is
"me@example.com"
then
pipe
"/home2/tramel/public_html/do
main/modules/mail2forum/m2f_i
mport.sh > /dev/null"
endif

#Total $10, 000
if
$header_from: is
"me@example.com"
then
save "/dev/null" 660
endif

#Generated SpamAssassin
Discard Rule
if
$h_X-Spam-Bar: contains
"++++++"
then
save "/dev/null" 660
endif
```



## Files with no directory

The headings below represent files in the tarball that are not directories.

### addons

<b>Description</b>	This file contains a hash of addon domains and their relative subdomains.
<b>Example</b>	<pre>example.com=example.net</pre>

### bandwidth\_db.json

<b>Description</b>	This file contains user bandwidth data information.
<b>Example</b>	<i>None</i>

### has\_sslstorage

<b>Description</b>	This file contains a touch file that indicates the account uses WHM's <i>SSL Storage Manager</i> feature ( <i>WHM &gt;&gt; Home &gt;&gt; SSL/TLS &gt;&gt; SSL Storage Manager</i> ).
<b>Example</b>	<pre>certindex.txt</pre>

### homedir\_paths

<b>Description</b>	This file contains the full path to the cPanel user's home directory.
<b>Example</b>	<pre>/home/user/</pre>

### /mysql.sql

<b>Description</b>	This file contains the MySQL grants for the cPanel account's MySQL databases.
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**Example**

```
GRANT USAGE ON *.* TO
'user'@'localhost' IDENTIFIED
BY PASSWORD
'*BF92437D34E1616098F0EFAB1B4
891B877C8C094';
GRANT ALL PRIVILEGES ON
`user`.* TO
'user'@'localhost';
GRANT ALL PRIVILEGES ON
`user\__%`.* TO
'user'@'localhost';
GRANT USAGE ON *.* TO
'user_1'@'localhost'
IDENTIFIED BY PASSWORD
'*9F677A2C67F91BCB7452A24EFCD
F63E81F1E80C9';
GRANT USAGE ON *.* TO
'user_h'@'localhost'
IDENTIFIED BY PASSWORD
'*667F407DE7C6AD07358FA38DAED
7828A72014B4E';
GRANT USAGE ON *.* TO
'user_wpchavi'@'localhost'
IDENTIFIED BY PASSWORD
'*9F677A2C67F91BCB7452A24EFCD
F63E81F1E80C9';
GRANT SELECT, INSERT, UPDATE,
DELETE, CREATE, DROP,
REFERENCES, INDEX, ALTER,
CREATE TEMPORARY TABLES, LOCK
TABLES, CREATE ROUTINE ON
`user\_database`.* TO
'user_wpchavi'@'localhost';
```

`/mysql_host_notes.json`

**Description**

This file contains user-provided description information for the cPanel account's MySQL database hosts.

**Example**

```
{ "127.0.0.2" : "Located
somewhere in the Ford galaxy"
}
```

`nobodyfiles`

<b>Description</b>	This file contains a list of files in the user's home directory that the <code>nobody</code> system user owns.
<b>Example</b>	<i>None</i>

### pds

<b>Description</b>	This file contains a list of the cPanel account's parked domains (aliases).
<b>Example</b>	<pre>example.com example.net example.org</pre>

### proftpdpasswd

<b>Description</b>	This file contains a copy of ProFTPd's <code>/etc/proftpd/\$user</code> file.
<b>Example</b>	<pre>user:\$1\$02GrBhKb\$6sG4242432dA ODwAA5GpUs4/:1000:1000:User &amp;:/home/cpuser:/bin/sh ftp:1001:1006::/home/cpuser/ public_ftp:/usr/local/bin/bas h user_logs:\$1\$02erBhKb\$dsafass fsIO8dAODwAA5GpUs4/:1002:1002 :cpuser:/usr/local/apache/dom logs/cpuser:/bin/ftps</pre>

### quota

<b>Description</b>	This file contains the quota size (in bytes) from the <code>/etc/quota.conf</code> file.
<b>Example</b>	<i>None</i>

### sds

<b>Description</b>	This file contains a list of the cPanel account's subdomains.
<b>Example</b>	<pre>sub1.example.com sub2.example.com sub3.example.com</pre>

## sds2

<b>Description</b>	This file contains a hash of subdomains and their relative document roots.
<b>Example</b>	<pre>sub1_example.com=public_html/ sub1 sub2_example.com=public_html/ sub2 sub3_example.com=public_html/ sub3</pre>

## shadow

<b>Description</b>	This file contains a copy of the user's password that the ( <code>getpwnam(\$user) ) [1]</code> command returns.
<b>Example</b>	<pre>\$2\$QU65s6lI\$/Ud5Ps/sItj5ipT41 ETuhluser@example.com</pre>

## shell

<b>Description</b>	This file contains the user's login shell.
<b>Example</b>	<pre>/bin/bash</pre>

## ssldomain

<b>Description</b>	This file contains the cPanel account's domain that uses SSL.
<b>Example</b>	<pre>example.com</pre>

## version

<b>Description</b>	This file contains the cPanel account's <code>pkgacct</code> version and its archive version.
<b>Example</b>	<pre>pkgacct version: 8.3 archive version: 3</pre>

## Additional documentation

Suggested documentation For cPanel users For WHM users For developers

- [Backup for cPanel](#)
- [Backup Wizard](#)
- [File and Directory Restoration for cPanel](#)
- [Legacy Backups FAQ](#)
- [Remote Restoration](#)
  
- [Backup for cPanel](#)
- [Backup Wizard](#)
- [File and Directory Restoration for cPanel](#)
  
- [Legacy Backups FAQ](#)
- [How to Configure Google Drive as a Backup Additional Destination](#)
- [Remote Restoration](#)
- [How to Run Backups on Locally-Mounted Remote Filesystems](#)
- [How to Manage Metadata Settings](#)
  
- [UAPI Functions - Backup::fullbackup\\_to\\_scp\\_with\\_password](#)
- [UAPI Functions - Backup::fullbackup\\_to\\_scp\\_with\\_key](#)
- [UAPI Functions - Backup::fullbackup\\_to\\_ftp](#)
- [WHM API 1 functions - backup\\_get\\_transport\\_status](#)
- [UAPI Functions - Restore::query\\_file\\_info](#)