The pkgacct Script

Overview

You can use the /usr/local/cpanel/scripts/pkgacct script to create a cpmove archive for an account. After you create the cpmove archive, you can transfer the account between servers.

The /usr/local/cpanel/scripts/pkgacct script

To use this script, run the following command as the root user:

/usr/local/cpanel/scripts/pkgacct [arguments] username destination



Notes:

- In this example, username represents the username of the cPanel account for which to create a cpmove archive.
 - Pass this value after any arguments and before the destination path.
 - You cannot back up the root user.
- In this example, desintation represents the path to the directory in which you wish to store thecpmove archive.
 - This value is optional.
 - You must pass this value after the username.
- The /usr/local/cpanel/scripts/pkgacct script does not use the cpbackup-exclude.conf file to exclude files or directories from backups.
- When you package an account for transfer, the source and destination servers must contain sufficient free disk space. Both servers m
 ust contain free disk space greater than twice the size of the largest account to transfer and an additional 1GB of free disk space. The
 package and restore processes use this free space to store temporary files.
- The system will not transfer any email addresses from Plesk to cPanel & WHM that contain a plus sign (+) in the email username.

Arguments

The /usr/local/cpanel/scripts/pkgacct script accepts the following arguments:

Argument	Description
allow- override	Use the /var/cpanel/lib/Whostmgr/Pkgacct/pkgacct file to package the account, if it exists.
	Note: Pass this argument before any other arguments (in the 0th position).
mysql=X.X	Specify the version of MySQL® that the account's databases use.
	For more information, read the How to use themysql,roundcube, anddbbackup arguments section below.
roundcube=X.X	Specify the version of Roundcube that the account uses.
	For more information, read the How to use themysql,roundcube, anddbbackup arguments section below.
 dbbackup=all sc hema name	Specify the database backup type to perform. • all — The script backs up all of the database information. (This is the default option.)
	 schema — The script only backs up the database schemas. (You should only use this option if you back up your databases through a different method, but you wish to track a database's users.)
	• name — The script only backs up the database names. (MySQL databases will transfer as placeholders that contain a CREA TE TABLE command, while PostgreSQL® transfer as empty .tar placeholder files.)
	For more information, read the How to use themysql,roundcube, anddbbackup arguments section below.
get_version	Display the version of the pkgacct script.

use_backups	Use the account's last known successful backup as a template when the script creates the cpmove archive. This option may speed up the backup process.
incremental	Update the destination file with any new content since the previous backup. and remove any content that no longer exists on the account.
	If the destination file does not exist, the script creates a new file in that location.
	Note:
	This argument automatically declares thenocompress argument in order to create an uncompressed archive.
split	Create the cpmove archive in chunks. This argument reduces the overall load on the system.
nocompress	Do not compress the cpmove archive.
compress	Override thenocompress argument, if it exists.
	Note:
	The /scripts/pkgacct script compresses archives by default.
userbackup	Allow the user to use the cpmove archive as a backup for the account.
backup	Use the cpmove archive as a backup for the account.
	Notes:
	 If you pass this argument, you must pass a destination.
	This argument creates the username.tar.gz file, where username represents the account's username.
skipacctdb	Exclude the account's databases from the cpmove archive.
	Note:
	This argument is an alias for theskipmysqldb andskippgsqldb arguments.
	Exclude the account's API tokens.
skipapitokens	
skipauthlinks	Exclude the account's external authentication credentials from the archive.
skipbwdata	Exclude the account's bandwidth data from the archive.
skipdnszones	Exclude the account's DNS zone file information from the archive.
skipdomains	Exclude the account's subdomains, parked domains (aliases), and addon domains from the archive. Exclude the account's FTP user accounts from the archive.
skipftpusers	Exclude the account's home directory from the archive.
skiphomedir	Exclude the accounts notice directory from the arctive.
	⚠ Note:
	Use this argument if you will save or transfer the home directory with another method, such as the rsync command.
	Fresholds the account to the motion that from the model of
skipintegration	Exclude the account's integration links from the archive.
skiplocale	Exclude the account's locale information or customized locale from the archive.
skiplogs	Exclude the account's log files from the archive.
skipmail	Exclude the account's mail directory from the archive.

 skipmailconfig	Exclude the account's mail configuration information from the archive.
skipmailman	Exclude the account's Mailman mailing lists from the archive.
skipmysql	Exclude the account's MySQL databases, database users, and database grants from the archive.
	Note: If you pass theskipacctdb argument, theskippgsql argument becomes redundant.
skippasswd	Exclude the account's password from the archive.
skippgsql	Exclude the account's PostgreSQL databases, database users, and database grants from the archive.
	Note: If you pass this theskipacctdb argument, theskippgsql argument becomes redundant.
 skippublichtml	Exclude the account's public_html directory.
skipquota	Exclude the account's disk quota limits from the archive.
 skipresellercon fig	Exclude the account's reseller privileges from the archive.
skipshell	Exclude the account's shell information and privileges from the archive.
skipssl	Exclude SSL certificates and files that the server's Apache configuration contains. It does not exclude SSL files that the account's home directory contains.
skipuserdata	Exclude the account's subuser information.
 serialized_outp ut	Encode each line of the script's output in JSON format in order to allow the <code>live_tail_log.cgi</code> script to stream it.
help	Display a brief help message.
man	Display the script's full documentation.

How to use the --mysql, --roundcube, and --dbbackup arguments

To use the /usr/local/cpanel/scripts/pkgacct script's --mysql, --roundcube, and --dbbackup arguments, enter a space or an equals sign (=) between the argument and the value that you wish to pass to it.

For example, to specify MySQL version 5.5.11, run the following command:

/usr/local/cpanel/scripts/pkgacct --mysql=5.5.11 username

Additional information

- The pkgacct Script
- Transfer Tool
- The view_transfer Script
- Copy an Account from Another Server with Account Password
- Account Transfer