

CLI Cheat Sheet

Manage Apps

create app	\$ cctrlapp	APP_NAME	create	java, python, ruby, nodejs
delete app	<pre>\$ cctrlapp</pre>	APP_NAME	delete	
show app details	<pre>\$ cctrlapp</pre>	APP_NAME	details	
create custom app	<pre>\$ cctrlapp</pre>	APP_NAME	create	custombuildpack
				BUILDPACK_REPOSITORY_URL

Manage Deployments

push code	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	push	[PATH_TO_LOCAL_BRANCH]
drop cache and push	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	push	clear-buildpack-cache
deploy	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	deploy	[containers 18]
				[memory 128MB1024MB]
				[stack STACK] [VERSION]
push and deploy	\$ cctrlapp	APP_NAME/DEP_NAME	push	deploy
push, deploy, log deploy, open	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	push	ship
undeploy	\$ cctrlapp	APP_NAME/DEP_NAME	undeploy	
deploy previous version	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	rollback	
show deployment details	\$ cctrlapp	APP_NAME/DEP_NAME	details	
open deployment in browser	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	open	

Custom Domains

show aliases	\$ cctrlapp	APP_NAME/DEP_NAME	alias	
add alias	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	alias.add	www.example.org
remove alias	\$ cctrlapp	APP_NAME/DEP_NAME	alias.remove	www.example.org

Manage Add-ons

info on all used add-ons	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	addon	
show credentials for used add-ons	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	addon.creds	[ADDON.SIZE]
show all available add-ons	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	addon.list	
add add-on	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	addon.add	ADDON.SIZE
remove add-on	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	addon.remove	ADDON.SIZE
upgrade add-on	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	addon.upgrade	ADDON.CURRENT ADDON.NEW
downgrade add-on	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	addon.downgrade	ADDON.CURRENT ADDON.NEW



Access Logs

show deploy log	\$ cctrlapp	APP_NAME/DEP_NAME	log	deploy
show access log	\$ cctrlapp	APP_NAME/DEP_NAME	log	access
show error log	\$ cctrlapp	APP_NAME/DEP_NAME	log	error
show worker log	\$ cctrlapp	APP_NAME/DEP_NAME	log	worker

Manage Developers Access

list all users with app access	\$ cctrlapp	APP_NAME	user	
add user by email to the app	\$ cctrlapp	APP_NAME	user.add	user@example.org
remove user by email to the app	\$ cctrlapp	APP_NAME	user.remove	user@example.org

Manage Your User Account

create user account	\$ cctrluser	create	[name USERNAME] [email EMAIL] [password PWD]
activate user account	\$ cctrluser	activate	USERNAME ACTIVATION_CODE
delete user account	\$ cctrluser	delete	
show list of SSH keys	\$ cctrluser	key	
show SSH key	\$ cctrluser	key	[KEY_ID]
add public SSH key	\$ cctrluser	key.add	
remove public SSH key	\$ cctrluser	key.remove	[KEY_ID]
logout	\$ cctrluser	logout	

Maintenance

start bash in a container	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	run	bash
run any command in a container	<pre>\$ cctrlapp</pre>	APP_NAME/DEP_NAME	run	COMMAND_TO_EXECUTE

To view all commands, run: cctrlapp --help

Find the complete documentation at the cloudControl Development Center > www.cloudcontrol.com/dev-center

fon: +49 30 60 98 84 89 0

fax: +49 30 60 98 84 89 2