User Email

gam <who> <attributes/values> where attributes and values are: language <language code> pagesize 25 | 50 | 100 shortcuts | arrows | snippets | utf | webclips on | off signature <signature text> | (file <signature file> [charset < Charset >]) (replace < Tag > < String >)* [name <String>] [replyto <EmailAddress>] vacation on|off[subject <String> (message <String>)| (file <FileName> [charset <CharSet>]) (replace <Tag> <String>)* [html] [contactsonly] [domainonly] [startdate <Date>] [enddate <Date>]] [add] label <label name> [messagelistvisibility hide|show] [labellistvisibility hide|show|showifunread] [backgroundcolor <color>] [textcolor <color>] delete label <label name> | regex: < Regular Expression> | --ALL LABELS-update **label** search < search > replace < replace > [merge] update labelsettings <label name> name <new label name> [message_list_visibility show|hide] [label_list_visibility show|hide|show_if_unread] show **labels** [onlyuser] **filter** from <email address>| to <email address>| subject <words>| haswords <words>| nowords < words > | musthaveattachment | label <label name>|markread|archive|star| forward <email address>|trash|neverspam delete | info filter < Filter IDEntity > [add] | update **sendas** < email address > < name > [default] [replyto <email address>] [treatasalias <Boolean>] [signature <String>|(file <FileName> [charset < CharSet >]) (replace <RegularExpression> <String>)*] delete sendas <email address> info sendas <email address] [format] pop on | off [for allmail | newmail | fromnowown] [action keep | leaveininbox | archive | delete | trash | markread | imap on | off [noautoexpunge] [expungebehavior archive|deleteforever|trash] [maxfoldersize 0 | 1000 | 2000 | 5000 | 10000] forward on off [email address] [keep | archive | delete] **delegate** to <user email> add delegate | forwardingaddress < user email> show **delegates** [csv] show forwardingaddress show vacation | filters | imap | pop | forward | profile show **sendas | vacation | signature** [format] print delegates | forwardingaddress [todrive] delete delegate | forwardingaddress < user email> profile shared unshared update **photo** <photo filename> get **photo** [drivedir | (targetfolder < FilePath >)] [noshow] delete **photo** print filters | forward | sendas [todrive] gam user <who> delete | trash | untrash messages | threads query <qmail search> [doit] [maxto<action> <number>] gam user <who> modify messages addlabel | removelabel < label > query < qmail search > [doit] [maxto<action> <number>]

where <action> is:

delete | trash | untrash | modify

e.g. maxtotrash, maxtountrash

GAM Cheat Sheet

github.com/jay0lee/GAM

Users



gam create | update user <user email> [options] gam <who> update user [options]

Common options:

[firstname <First Name>] [lastname <Last Name>] [password < Password >] [email < New Email >] [changepassword on | off] [org < Org Name>]

Extended options:

[gal on off] [suspended on off] [sha] [md5] [crypt] [nohash] [relation <relation type> <relation value>] [externalid <id type> <id value>] [phone type <phone type> value <phone value> primary|notprimary] [organization name < org name > title < org title > type <org type> department <org dept> symbol <org symbol> costcenter <org cost center> location <org location>description <org desc> domain < org domain > primary | notprimary | [address type <address type> unstructured <unstructered address> extendedaddress <address extended address> streetaddress <address street address> locality <address locality> region <address region> postalcode <address postal code> pobox <address pobox> countrycode <address country code> primary | notprimary | [im type <im type> protocol <im protocol> primary <im value>1 [location type < location type > area < area > building <building> desk <desk> floor <floor> section < section > endlocation] [sshkeys expires <date> key <keyvalue>] [posixaccounts gecos < gecos > gid < numeric gid > uid <numeric uid> home <home path>

username < username > endposix]

[agreedtoterms on | off] [schemaname.fieldname <fieldvalue>] [schemaname.multivaluefieldname multivalued

<fieldvalue>]

Extended options for update only:

[customerid <string>] [otheremail home | work | other | < custom > < email address >]

primary true | false shell < shell > system < systemid>

gam **info** user <user email> [nogroups] [noaliases] [nolicenses] [noschemas] [schemas list,of,schemas] [userview] [skus < list, of, skus >]

gam delete user <user email>

gam undelete user <user email> [org <org Name>]

gam **print** users [allfields] [custom all | list,of,schemas] [userview] [ims] [emails] [externalids] [relations] [addresses] [organizations] [phones] [licenses] [photo] [firstname] [lastname] [emailparts] [deleted_only] [id] [orderby email|firstname|lastname] [query <query>] [ascending | descending] [domain < Domain Name >] [fullname] [ou] [suspended] [changepassword] [gal] [agreed2terms] [admin] [creationtime] [aliases] [lastlogintime] [groups] [ismailboxsetup] [todrive]

gam <who> show gmailprofile | gplusprofile [todrive]

Calendars



gam calendar <calendar email> <action> [<options>] where action and options are:

showacl|wipe

add | update freebusy | read | editor | owner < user email> | user <user email>| group <group email>| domain [<Domain name>]|default delete <user email> | user <user email> | group <group email>|domain [<Domain name>]|default addevent [attendee <user email>] [location <location>] [optionalattendee <user email>] [anyonecanaddself] [summary < summary >] [source < title > < url >] [description < event description >] [id <id>] [available] start allday <YYYY-MM-DD>|<start datetime> end allday <YYYY-MM-DD> | <end datetime> [guestscantinviteothers] [guestscantseeothers] [visibility default|public|private] [tentative] [notifyattendees] [recurrence <repeat>] [noreminders]|[reminder < minutes > email|popup|sms] [timezone <timezone] [privateproperty <Key> <Value>]

[sharedproperty <Key> <Value>] [colorindex <index>] **deleteevent** [eventid <id>] [query <query>] [notifyattendees] [doit]

gam <who> show calendars | calsettings gam <who> delete calendar <calendar email>

gam <who> add | update calendar <calendar email>

[selected true|false] [hidden true|false] [reminder email|sms|popup (minutes)] [summary <summary>] [colorindex (1-24)]

[backgroundcolor < htmlcolor>] [foregroundcolor < htmlcolor>]

gam <who> update calattendees csv <csv file> [start YYYY-MM-DD] [end YYYY-MM-DD] [allevents] [dryrun]

gam <who> transfer seccals <target user> [keepuser] gam <who> info calendar <calendar email> | primary

gam <who> print calendars [todrive]

Calendar Resources

gam **create** resource <id> <Name> [parameters] gam **update** resource <id> [name <Name>] [parameters]

where parameters are:

[description <description>] [type <type>] [building <building>] [capacity <number>] [features < features >] [floor < floor >] [floorsection < floorsection >]

gam info | delete resource <id>

gam **print** resources [id] [description] [email] [type] [allfields] [todrive]

gam **create** building <name> [id <id>] [latitude <latitude>] [longitude <longitude>] [description <description>] [floors <floors>]

gam **update** building <name or id:id> [name <name>] [latitude <latitude>] [longitude <longitude>] [description <description>] [floors <floors>]

gam info building <name or id:id>

gam delete building <name or id:id> gam create feature name < name >

gam update feature <name> name <newname>

gam **delete** feature < name >

Drive Management



gam <who> show filelist [todrive] [query <query>] [allfields] [createddate] [description] [fileextension] [filesize] [id] [restricted] [starred] [trashed] [viewed] [lastmodifyingusername] [lastviewedbymedate] [modifieddate] [originalfilename] [quotaused] [shared] [writerscanshare]

gam <who> show driveactivity [todrive] [fileid <id>] [folderid <id>]

gam <who> show drivesettings [todrive]

gam <who> show fileinfo <id>| [allfields|<DriveFieldName>*]

gam <who> show filetree

gam <who> show filerevisions <id>

gam <who> add drivefile

[localfile <filepath>] [drivefilename <filename>] [convert] [ocr] [ocrlanguage < language >] [restricted] [starred] [trashed] [viewed]

[lastviewedbyme <date>] [modifieddate <date>] [description < description > [mimetype < type >] [parentid <folder id>] [parentname <folder name>]

[writerscantshare]

gam <who> update drivefile [localfile <filepath>] [newfilename <filename>] [id <drive file id> | drivefilename <filename>]

[convert] [ocr] [ocrlanguage <language>] [restricted true | false] [starred true | false]

[trashed true|false] [viewed true|false]

[lastviewedbyme <date>] [modifieddate <date>] [description <description>] [mimetype <type>] [parentid <folder id>] [parentname <folder name>]

[writerscantshare]

gam <who> get drivefile [id <file id> | query <query>] [format < openoffice | microsoft | pdf>]

[targetfolder <local path>] [revision <number>] gam <who> delete emptydrivefolders|

drivefile <file id> [purge]

gam <who> transfer drive <target user> [keepuser] gam <who> empty drivetrash

gam user <user email> show drivefileacl <file id> [asadmin]

gam user <user email> add drivefileacl <file id> [user|group|domain <value>|anyone] [withlink] [role <reader | commenter | writer | owner>] [sendemail] [emailmessage <message text>]

gam user <user email>update drivefileacl <file id> <permission id> [withlink] [role <reader | commenter | writer | owner>]

[transferownership <true | false >] [asadmin]

gam user <user email>delete drivefileacl <file id> <permission id> [asadmin]

Team Drive

gam user <email> add teamdrive <name> gam user <email> update teamdrive <id> [name <name>] gam user <email> delete teamdrive <id> gam user <email> print | show teamdrives [todrive] [asadmin]

DISCLAIMER: This is a reference sheet for people familiar with GAM and is provided "as-is". You use it at your own risk! Always test commands before running them in a production environment.

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Groups



gam create group <group email> <GroupAttributes>

gam **update** group <group email>
[admincreated true|false]

[email < Email Address >] < Group Attributes >

gam **info** group <group email> [nousers] [noaliases] [groups]

gam **update** group <group email> add | update | sync

owner|member|manager
{user <email address> |

group <group address> | org <org name> |
file <file name> | all users}

gam **update** group <group email> **clear** [owner] [manager] [member]

gam **update** group <group email> remove {user <email address> |

group <group address> | org <org name> |
file <file name> | all users}

gam **delete** group <group email> gam <who> **delete** group

gam **print** groups [domain <domain>]

[member <user email>] [maxresults <results>]
[name] [description] [admincreated] [id] [aliases]
[members] [owners] [managers] [settings] [todrive]
[delimiter <delimchar>] [fields < list, of, fields>]

gam **print** group-members [group <group email>] [domain <domain>] [member <user email>] [fields <*list*, of, fields>] [membernames] [todrive]

Custom User Schema

gam create | update schema <schemaname>
field <fieldname>

type <bool|double|email|int64|phone|string>
[indexed] [restricted] [multivalued]
[range <min number> <max number>] endfield

gam **print**|**show** schemas

gam info schema <schemaname>

gam delete schema <schemaname>

Email Aliases

gam **create**|**update** alias <alias> user|group|target <pri>cprimary address>

gam **info** alias <alias>

gam **delete** alias [user|group|target] <alias> gam <who> **delete** alias

gam print aliases [todrive]

Group Settings

gam create | update group <group email> <attributes/values>

where attributes and values are:

allow external members true | false

message_moderation_level moderate_all_messages|
moderate new members|moderate none|

moderate_non_members

primary language <language>

reply_to reply_to_custom|reply_to_ignore|
reply_to_list|reply_to_managers|

reply_to_owner|reply_to_sender

send_message_deny_notification true | false
show_in_group_directory true | false

who_can_invite all_managers_can_invite

all_members_can_invite

who_can_join all_in_domain_can_join anyone_can_join can_request_to_join

invited_can_join

who_can_post_message all_in_domain_can_post| all_managers_can_post|all_members_can_post| anyone_can_post|none_can_post

who_can_view_group all_in_domain_can_view|
all_managers_can_view|all_members_can_view|
anyone can view

who_can_view_membership

all_in_domain_can_view|all_managers_can_view|all_members_can_view

allow_google_communication true | false

allow_web_posting true | false

archive_only true | false

custom_reply_to <email address>

is_archived true | false

max_message_bytes <integer>

members_can_post_as_the_group true | false

message_display_font default_font|fixed_width_font description < group description>

name <new name>

spam_moderation_level allow|moderate|
silently_moderate|reject

include_in_global_address_list true | false

who_can_leave_group none_can_leave

all_members_can_leave|all_managers_can_leave who_can_contact_owner anyone_can_contact|

all_in_domain_can_contact|

all_members_can_contact|

all_managers_can_contact

Admin Roles

gam **create** admin <user> <role> <customer | org_unit <OU>>

gam **delete** admin <role assignment id>

gam **print** admins [user <user>] [role <role>] [todrive]

gam **print** roles [todrive]

Admin Notifications

gam **update** notification id all | < notification ID > unread | read gam **info** notification [unreadonly] gam **delete** notification id all | < notification ID >

Classroom



gam create course [id|alias <alias>] <CourseAttributes>
gam update course <CourseID>|alias <CourseAttributes>

where < Course Attributes > is:

[name <name>] [section <section>]

[teacher <teacher email>]

[heading <heading>] [description <description>]

[room <room>] [status <PROVISIONED|ACTIVE| ARCHIVED|DECLINED>]

gam info | delete course < CourseID>

gam course < CourseID > < command >

where <command> is:

add student | teacher < email address>

add | delete alias <alias>

sync students | teachers group < group email> |

ou <orgunit> | file <filename> |

query <users query> | course <id or alias>

remove student | teacher < email address>

gam **print** courses [teacher <email>] [student <email>] [owneremail <email>] [state <states>] [todrive] [aliases] [delimiter <String>]

gam **print** course-participants [course <id or alias>] [student <email>] [teacher <email>]

[show all|students|teachers] [todrive]
gam create|delete gaurdian < guardian email>

<student email>
gam show guardian [invitedguardian < guardian email>]

[student <StudentItem>] [invitations]
[states <GuardianStateList>] [<UserTypeEntity>]

gam **print** guardians [invitations] [student <email>] [invitedguardian <email>]

[user <username>|group <email>| ou <ouname>|all users] [nocsv] [todrive] [states <GuardianStateList>]

where GuardianStateList is:

COMPLETE | PENDING |

GUARDIAN_INVITATION_STATE_UNSPECIFIED

gam **cancel** guardianinvitation | guardianinvitations <GuardianInvitationID> <student email>

Reports

gam **report** users [todrive] [date <YYYY-MM-DD>]
[user <user email>] [filter <filter terms>]
[fields <included fields>]

gam report admin|calendar|logins|
tokens|drive|groups|mobile

[todrive] [user <user email> [filter <filter terms>]
[ip <ip address>] [start <start datetime>]
[end <end datetime>] [event <event name>]

where the filter specifies the search terms1.

gam **report** domain [todrive] [date <YYYY-MM-DD>] [fields <included fields>]

<start datetime> and <end datetime> are in the format:
 YYYY-MM-DDThh:mm:ss.000Z

 $^{1}\ https://developers.google.com/admin-sdk/reports/v1/reference/userUsageReport/getwork and the properties of the p$

Various

gam **version** [simple] [check]

gam version | help gam create project

gam **whatis** <user email>

User Security Settings

gam <who>|file <filename> <command>

where < command > is:

show tokens (oauth tokens)

show token clientid <client id>
delete token clientid <client id>

show asps (app-specific pwds)

delete asp <ID>

show backupcodes (2-step verification)

update backupcodes
delete backupcodes

deprovision (remove tokens, asps, and backupcodes)

gam **print** tokens [todrive] [clientid < ClientID>] < who>

gam <who> show tokens

S/MIME

gam user <email> add smime <file <filename>>
 <password <password>> [default] [sendas <email>]
 gam user <email> update smime [id <id>]

[sendas <email>] <default>
gam user <email> delete smime <id <id>>>

[sendas <email>]

gam user <email> show | print smime primaryonly todrive

Reseller

gam create | update resoldcustomer < domain>

[alternateemail <email>] [phone <phone>]

[address1 <address>] [address2 <address>]

[address3 <address>] [contact <name>] [country <country>] [city <city>]

[organizationname <name>] [postalcode <code>]

[region <region>] [transfertoken <token>]

gam info resoldcustomer <domain>

gam create resoldsubscription <domain>

[dealcode <code>] [plan <plan>] [purchaseorderid <po>] [seats <number> [max]] [sku <sku>]

[transfertoken <token]

gam **update** resoldsubscription <domain> <sku> [activate] [suspend] [startpaidservice] [renewal <renewaltype>]

[seats <number> [max]] [plan <plan>

[seats < number > [max]] [purchase orderid < po >] [dealcode < code >]]

gam **info** resoldsubscriptions <domain>

[transfertoken <token>]
gam **delete** resoldsubscription <domain> <sku> <deletiontype>

export CUSTOMER_ID=<customer id>

gam user <email> check serviceaccount gam user <email> add drivefile localfile <filepath>

Chrome Devices



gam **update** cros <device id> [user <user info>] [location <location info>] [notes <notes info>] [ou <new org unit>] [assetid <asset id>] [status active|deprovisioned|inactive|returnapproved| returnrequested|shipped|unknown]

gam update cros <device id> action disable | reenable |

deprovision same model replace deprovision different model replace deprovision_retiring_device [acknowledge_device_touch_requirement]

gam info cros <device id> [nolists] [listlimit <Number>] [allfields|full|basic][start <Date>][end <Date>] <CrOSFieldName>* [fields <CrOSFieldNameList>]

[downloadfile latest | <Time>] [targetfolder <FilePath>]

gam **print** cros [query < query > | queries < query > +] [orderby location | user | lastsync | serial number | supportenddate [ascending|descending]] [basic|full|allfields] [start <Date>] [end <Date>] [nolists | recentusers | timeranges | devicefiles] [todrive] [listlimit <Number>] [limit_to_ou <OU>] <CrOSFieldName>*

gam **print** crosactivity [query <query>| queries <query>+] [todrive] [limittoou <OU>] [recentusers] [timeranges] [both] [devicefiles] [all] [listlimit < limit >] [delimiter < char >] [start <yyyy-mm-dd>] [end <yyyy-mm-dd>]

Mobile Devices



gam update mobile <mobile id> action wipe | approve | block |

[fields < CrOSFieldNameList>]

cancel_remote_wipe_then_activate | cancel_remote_wipe_then_block [model <String>] [os <String>] [useragent <String>]

gam info mobile <mobile id>

gam print mobile [query < query >] [basic | full] [orderby deviceid|email|lastsync| model|name|os|status|type] [ascending|descending] [todrive]

gam delete mobile <mobile id>

Organizational Units

gam create org <name> [description <Description>] [parent <Parent Org>] [inherit|noinherit]

gam **update** org <name> [name <Name>] [description < Description >] [parent < Parent >] [inherit|noinherit]

gam **update** org <name> add | move users <Users> | file <File Name>| group <Group Name>| all cros | cros <device id>

gam info org <name> [nousers|child]

gam delete org <name>

gam **print** orgs [todrive] [toplevelonly] [fromparent <name>] [allfields | list of fields>]

CloudPrint



gam printer register

gam **update** printer <id> [quotaEnabled <true|false>] [dailyQuota <number>] [public <true | false> [name < name >] [proxy < proxy >] [description <description>] [currentquota <Number>] [defaultdisplayname <String>] [displayname <String>] [firmware <String>] [gcpversion <String>] [istosaccepted <Boolean>] [manufacturer <String>] [model <String>] [ownerid <EmailAddress>] [status <Number>]|[type <String>]|[uuid <String>]| [setupurl <URL>]|[supporturl <URL>]| [updateurl <URL>]

gam info printer <id> [everything]

gam **delete** printer <id>

gam **print** printers [query <query>] [type <type>] [status <status>] [extrafields <connectionStatus| semanticState | uiState | queued obsCount >] [todrive]

gam printer <id> <command>

where < command > is:

add user | manager | owner < group or user email> | [domain:]<DomainName>|public

remove <group or user email>|<domain>|public

gam printjob <printer id> submit <file or url> [title <string>] [tag <string>]

gam printjob <id> cancel | delete

gam printjob < PrintJobID > resubmit < PrinterID >

gam printjob <PrinterID>|any fetch

[olderthan|newerthan < number > < m|h|d>]

[query <query>] [status done|error|held| in_progress | queued | submitted]

[orderby create_time|status|title]

[ascending|descending][owner < user email>] [limit < number >]

gam **print** printjobs [older_than < number > < m | h | d >] [newer_than <number><m|h|d>] [query <query>] [status <status>] [printer <printer id>]

[owner <user email>] [limit <number>] [orderby create_time|status|title]

[ascending|descending] [todrive]

Licenses

gam <who> add | delete license <sku>

gam <who> update license <sku> [from] <oldsku>

gam **print** licenses [products < product>] [sku < sku>] [todrive]

free | gafw | gafg | gams | gal | gau | gae | e4e | coordinate | vault | vfe | identity | identity premium | coordinate | chrome | drive20gb | drive50gb | drive200gb | drive400gb | drive1tb|drive2tb|drive4tb|drive8tb|drive16tb

Google-Apps | Google-Drive-storage | Google-Vault | Google-Coordinate | Google-Chrome-Device-Management

Domain Settings

gam info domain|domainalias <domain> gam create domain <domain>

gam create domainalias <domainalias > <parentdomain>

gam delete domain | domainalias < domain> gam print domains | domainaliases [todrive]

gam **update** dosmain <domain> primary

Domain Verification

gam create verify <domain> gam update verify <domain> <cname | txt | site | file> gam **info** verify

Customer

gam info customer

gam update customer

[alternateemail < Email Address >] [language < LanguageCode] [phone < String>]

[organizationname <String>] [contactname <String>] [countrycode <String> [addressline1 <String>] [addressline2 <String>] [addressline3 <String>]

[locality <String>] [region <String>]

[postalcode <String>] [countrycode <String>]

Vault



gam create vaultmatter [name < name >]

[description <description>] [collaborators <emails>] gam **update** vaultmatter <nameOrId> [name <name>]

[description <description>] [addcollaborators <emails>]

[removecollaborators <emails>]

[action close | reopen | delete | undelete] gam info vaultmatter < nameOrId>

gam print vaultmatters [todrive] [basic]

gam create vaulthold <matter nameOrId> [name <name>] [corpus mail|drive|groups]

[query <query>] [accounts <emails>] [orgunit < orgunit>]

[starttime YYYY-MM-DD] [endtime YYYY-MM-DD]

gam update hold <HoldNameOrId>

<matter <MatterNameOrId>> [query <query>]

[orgunit < orgunit >] [addaccounts < emails >]

[removeaccounts <emails>] [starttime YYYY-MM-DD] [endtime YYYY-MM-DD]

gam info | delete vaulthold < HoldNameOrId>

matter < MatterNameOrId>

gam **print** vaultholds [matters < matters>] [todrive] gam **create** export [matter <matter>] [name <name>]

[corpus <drive | mail | groups | hangouts_chat>] [scope <all_data|held_data|unprocessed_data>]

[accounts <emails> | orgunit <orgunit> |

teamdrives <teamdrives> | rooms <rooms> | everyone] [terms <terms>] [start <date>] [end <date>]

[timezone <timezone>] [format mbox | pst]

[excludedrafts true|false] [driveversiondate <date>] [includeteamdrives] [includerooms]

[includeaccessinfo true|false]

gam info | download export < matter > < export >

Bulk Operations

gam csv <csv-filename> gam <regular command>

Arguments starting with ~ will be substituted with the value from the CSV row. For example:

gam csv newusers.csv gam create user ~Email firstname ~Firstname lastname ~Lastname password ~Password gal off changepassword off org Testing/Students

Note that the ~ (tilde) character may need to be escaped in some environments.

Run multiple gam commands from batch file: gam batch <batch-filename>

When the command "commit-batch" is found, all previous commands will be completed before execution continues.

Parallel Commands

For both csv and batch commands, GAM will run multiple actions in parallel. By default, GAM starts 5 worker threads and can run 5 commands at a time. You can raise or lower this setting by setting an environment variable called GAM THREADS.

Going much higher than 20 threads is not recommended or you're likely to see issues with Google API quotas.

OAuth Key Management

Set the variable OAUTHFILE in your shell to the file containing the OAuth credentials and the variable OAUTHSERVICEFILE to the file containing the service account ISON key. The file must be in the same folder as gam.exe/gam.py or contain a path relative to this folder.

gam oauth info [<access token>]

gam oauth create | revoke

Definitions

<who>

user <user email>|group <group email>| ou <ouname>|all users

<datetime> RFC3339 formatted date and time, e.g.YYYY-MM-DDThh:mm:ss.000Z

<user email> is a user in the domain <group email> is a group in the domain <email address> is any email address

Data Transfers

gam **create** datatransfer <old owner> drive | google+| calendar <new owner> [parameter <value>]

gam info datatransfer <id>

gam **print** datatransfers [oldowner <old owner>] [newowner < new owner >] [status completed | failed | inProgress | pending | [todrive]

gam **print** transferapps

DISCLAIMER: This is a reference sheet for people familiar with GAM and is provided "as-is". You use it at your own risk! Always test commands before running them in a production environment