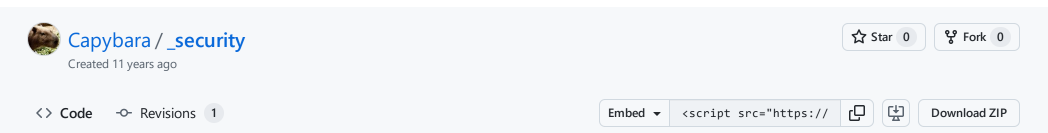
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updated it

```
Raw
       #compdef security
   1
   3
   4
   5
       local -a _1st_arguments
   6
        _1st_arguments=(
   7
               'help:Show all commands, or show usage for a command'
                'list-keychains:Display or manipulate the keychain search list'
   8
   9
                'default-keychain:Display or set the default keychain'
                'login-keychain:Display or set the login keychain'
  10
                'create-keychain:Create keychains and add them to the search list'
  11
                'delete-keychain:Delete keychains and remove them from the search list'
  12
                'lock-keychain:Lock the specified keychain'
  13
                'lock-keychain:Unlock the specified keychain'
  14
                'set-keychain-settings:Set settings for a keychain'
  15
                'set-keychain-password:Set password for a keychain'
  16
                'show-keychain-info:Show the settings for keychain'
  17
                'dump-keychain:Dump the contents of one or more keychains'
  18
                'create-keypair:Create an asymmetric key pair'
  19
                'add-generic-password:Add a generic password item'
  20
                'add-internet-password:Add an internet password item'
  21
                'add-certificates:Add certificates to a keychain'
  22
                'find-generic-password:Find a generic password item'
  23
                'delete-generic-password:Delete a generic password item'
  24
                'find-internet-password:Find an internet password item'
  25
                'delete-internet-password:Delete an internet password item'
  26
                'find-certificate:Find a certificate item'
  27
                'find-identity:Find an identity certificate + private key'
  28
                'delete-certificate:Delete a certificate from a keychain'
  29
                'set-identity-preference:Set the preferred identity to use for a service'
  30
                'get-identity-preference:Get the preferred identity to use for a service'
  31
                'create-db:Create a db using the DL'
  32
  33
                'export:Export items from a keychain'
  34
                'import:Import items into a keychain'
  35
                'cms:Encode or decode CMS messages'
                'install-mds:MDS database'
  36
                'add-trusted-cert:Add trusted certificates:'
                'remove-trusted-cert:Remove trusted certificates:'
  38
               'dump-trust-settings:Display contents of trust settings'
  39
                'user-trust-settings-enable:Display or manipulate user-level trust settings'
  40
                'trust-settings-export:Export trust settings'
  41
                'trust-settings-import:Import trust settings'
  42
                'verify-cert:Verify certificates:'
  43
                'authorize:Perform authorization operations'
  44
                'authorizationdb: Make changes to the authorization policy database'
  45
                'execute-with-privileges:Execute tool with privileges'
  46
                'leaks:Run /usr/bin/leaks on this process'
  47
                'error:Display a descriptive message for the given error codes:'
  48
                'create-filevaultmaster-keychain:"Create a keychain containing a key pair for FileVault recovery use'
  49
  50
       _arguments '*:: :->command'
  51
  52
  53
       if (( CURRENT == 1 )); then
         describe -t commands "security command" 1st arguments
  54
  55
         return
  56
       fi
```

```
57
     case "$words[1]" in
58
             find-generic-password|find-internet-password)
59
         _values \
60
           'Usage: find-[internet/generic]-password [-a account] [-s server] [options...] [-g] [keychain...]' \
61
             '-a[Match "account" string]' \
62
             '-c[Match "creator" (four-character code)]' \
63
             '-C[Match "type" (four-character code)]' \
64
             '-D[Match "kind" string]' \
65
             '-G[Match "value" string (generic attribute)]' \
66
             '-j[Match "comment" string]' \
67
             '-1[Match "label" string]' \
68
             '-s[Match "service" string]' \
69
             '-g[Display \ the \ password \ for \ the \ item \ found]' \ \setminus
70
             '-w[Display only the password on stdout]';;
71
72
            add-internet-password|add-generic-password)
73
         _values \
74
           'Usage: add-[internet/generic]-password [-a account] [-s server] [-w password] [options...] [-A|-T appPath] [keychain]]' \
75
         '-a[Specify account name (required)]' \
76
         '-c[Specify item creator (optional four-character code)]' \
77
         '-C[Specify item type (optional four-character code)]' \
78
         '-d[Specify security domain string (optional)]' \
79
         '-D[Specify kind (default is "Internet password")]' \
80
         '-j[Specify comment string (optional)]' \
81
         '-l[Specify label (if omitted, server name is used as default label)]' \
82
         '-p[Specify path string (optional)]' \
83
         '-P[Specify port number (optional)]' \
84
         '-r[Specify protocol (optional four-character SecProtocolType, e.g. "http", "ftp ")]' \
85
         '-s[Specify server name (required)]' \
86
         '-t[Specify authentication type (as a four-character SecAuthenticationType, default is "dflt")]' \
87
         '-w[Specify password to be added]' \
88
         '-A[Allow any application to access this item without warning (insecure, not recommended!)]' ackslash
89
         '-T[Specify an application which may access this item (multiple -T options are allowed)]' \
90
         '-U[Update item if it already exists (if omitted, the item cannot already exist) ]' \setminus
91
       'utils)]' ;;
92
93
     esac
```

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