**.\rac.exe help agent**

Use:

rac agent [command] [options] [arguments]

Shared arguments:

<host>[:<port>]

administration server address (default: localhёost:1545)

Mode:

agent

Server cluster agent administration mode

Parameters:

--agent-user=<name>

name of the cluster agent administrator

--agent-pwd=<pwd>

password of the cluster agent administrator

Commands:

admin

management of cluster agent administrators

Additional commands:

list

receipt of the cluster agent administrator list

register

adding a new cluster agent administrator

--name=<name>

(required) administrator name

--pwd=<name>

administrator password in case of password authentication

--descr=<descr>

description of the administrator

--auth=pwd[,os]

available authentication methods:

pwd - using the user name and password

os - authentication using OS

--os-user=<name>

OS user name

remove

deleting the cluster agent administrator

--name=<name>

(required) name of the cluster agent administrator

version

getting a cluster agent version

**.\rac.exe help cluster**

Use:

rac cluster [command] [options] [arguments]

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

cluster

Server cluster administration mode

Commands:

admin

management of cluster administrators

Additional commands:

list

receipt of the cluster administrator list

register

adding a new cluster administrator

--name=<name>

(required) administrator name

--pwd=<name>

administrator password in case of password authentication

--descr=<descr>

description of the administrator

--auth=pwd[,os]

available authentication methods:

pwd - using the user name and password

os - authentication using OS

--os-user=<name>

OS user name

--agent-user=<name>

name of the cluster agent administrator

--agent-pwd=<pwd>

password of the cluster agent administrator

remove

deleting the cluster administrator

--name=<name>

(required) name of the cluster administrator

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

info

receipt of cluster information

--cluster=<uuid>

(required) server cluster identifier

list

receipt of the cluster information list

insert

new cluster registration

--host=<host>

(required) name (or IP-address) of the computer where

the cluster registry and the main cluster manager process are located

--port=<port>

(required) main port of the main manager

--name=<name>

cluster name (presentation)

--expiration-timeout=<seconds>

forced termination time (seconds)

--lifetime-limit=<seconds>

restart time of cluster working processes (seconds)

--max-memory-size=<Kb>

maximum virtual address space (KB),

used by the working process

--max-memory-time-limit=<seconds>

maximum period of exceeding critical memory limit (seconds)

--security-level=<level>

connection security level

--session-fault-tolerance-level=<level>

fault-tolerance level

--load-balancing-mode=performance|memory

load balancing mode

performance - priority by available performance

memory - priority by available memory

--errors-count-threshold=<percentage>

server errors threshold (percentage)

--kill-problem-processes=<yes/no>

terminate corrupted processes

--kill-by-memory-with-dump=<yes/no>

create process dump when maximum memory amount is exceeded

--agent-user=<name>

name of the cluster agent administrator

--agent-pwd=<pwd>

password of the cluster agent administrator

update

cluster parameter update

--cluster=<uuid>

(required) server cluster identifier

--name=<name>

cluster name (presentation)

--expiration-timeout=<seconds>

forced termination time (seconds)

--lifetime-limit=<seconds>

restart time of cluster working processes (seconds)

--max-memory-size=<Kb>

maximum virtual address space (KB),

used by the working process

--max-memory-time-limit=<seconds>

maximum period of exceeding critical memory limit (seconds)

--security-level=<level>

connection security level

--session-fault-tolerance-level=<level>

fault-tolerance level

--load-balancing-mode=performance|memory

load balancing mode

performance - priority by available performance

memory - priority by available memory

--errors-count-threshold=<percentage>

server errors threshold (percentage)

--kill-problem-processes=<yes/no>

terminate corrupted processes

--kill-by-memory-with-dump=<yes/no>

create process dump when maximum memory amount is exceeded

--agent-user=<name>

name of the cluster agent administrator

--agent-pwd=<pwd>

password of the cluster agent administrator

remove

deleting the cluster

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

**.\rac.exe help connection**

Use:

rac connection [command] [options] [arguments]

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

connection

Connection administration mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

info

receiving information on the connection

--connection=<uuid>

(required) connection identifier

list

receiving the connection list

--process=<uuid>

identifier of the working process of the server

--infobase=<uuid>

infobase identifier

--infobase-user=<name>

name of the infobase administrator

--infobase-pwd=<pwd>

password of the infobase administrator

disconnect

disconnection

--process=<uuid>

(required) identifier of the working process of the server

--connection=<uuid>

(required) connection identifier

--infobase-user=<name>

name of the infobase administrator

--infobase-pwd=<pwd>

password of the infobase administrator

**.\rac.exe help counter**

Use:

rac counter [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

counter

Resource consumption counters management mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

list

retrieve the counters list

info

retrieve the counter data

--counter=<name>

(required) resource consumption counter ID

update

create or update counter

--name=<name>

(required) resource consumption counter name

--collection-time=<number|current-call>

(required) counter registering period

--group=<users|data-separation>

(required) grouping type

--filter-type=<all-selected|all-but-selected|all>

(required) filter type

--filter=<string>

(required) filter value

--duration=<analyze|not-analyze>

register server calls duration

--cpu-time=<analyze|not-analyze>

register CPU usage time

--memory=<analyze|not-analyze>

register memory consumption

--read=<analyze|not-analyze>

register the amount of data read from disk

--write=<analyze|not-analyze>

register the amount of data written on disk

--duration-dbms=<analyze|not-analyze>

register the DBMS calls duration

--dbms-bytes=<analyze|not-analyze>

register the amount of data received from the DBMS

--service=<analyze|not-analyze>

register the services calls duration

--call=<analyze|not-analyze>

register server calls number

--number-of-active-sessions=<analyze|not-analyze>

register active sessions number

--number-of-sessions=<analyze|not-analyze>

register sessions number

--descr=<descr>

resource consumption counter description

values

display the resource consumption counter readings

--counter=<counter>

(required) resource consumption counter name

--object=<format-string>

filters in "filter\_type=value;" format. The following filter types are available: infobase, data-separation, user, appID, safe-mode, and safe-mode-profile-name. You can specify multiple filters separated by |. Example: infobase=ib1;user=user1|user=user2.

remove

delete the resource consumption counter

--name=<name>

(required) resource consumption counter name

clear

clear counter values

--counter=<counter>

(required) resource consumption counter name

--object=<format-string>

filters in "filter\_type=value;" format. The following filter types are available: infobase, data-separation, user. To set multiple filters, separate them by vertical bars. For example, infobase=ib1;user=user1|user=user2.

accumulated-values

get list of accumulated counter values

--counter=<counter>

(required) resource consumption counter name

--object=<format-string>

filters in "filter\_type=value;" format. The following filter types are available: infobase, data-separation, user. To set multiple filters, separate them by vertical bars. For example, infobase=ib1;user=user1|user=user2.

**.\rac.exe help infobase**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac infobase [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

infobase

Infobase administration mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

info

receiving the information about the infobase

--infobase=<uuid>

(required) infobase identifier

--infobase-user=<name>

name of the infobase administrator

--infobase-pwd=<pwd>

password of the infobase administrator

summary

management of brief information on infobases

Additional commands:

info

receiving brief information on the infobase

--infobase=<uuid>

(required) infobase identifier

list

receiving the list of brief information on infobases

update

updating brief information on the infobase

--infobase=<uuid>

(required) infobase identifier

--descr=<descr>

infobase description

create

infobase creation

--create-database

Create database when creating infobase

--name=<name>

(required) name of infobase

--dbms=MSSQLServer|PostgreSQL|IBMDB2|OracleDatabase

(required) type of the Database Management System where the infobase is located:

MSSQLServer - MS SQL Server

PostgreSQL - PostgreSQL

IBMDB2 - IBM DB2

OracleDatabase - Oracle Database

--db-server=<host>

(required) the name of the database server

--db-name=<name>

(required) database name

--locale=<locale>

(required) identifier of national settings of the infobase

--db-user=<name>

database administrator name

--db-pwd=<pwd>

database administrator password

--descr=<descr>

infobase description

--date-offset=<offset>

date offset in the infobase

--security-level=<level>

infobase connection security level

--scheduled-jobs-deny=on|off

scheduled job lock management

on - scheduled job execution prohibited

off - scheduled job execution permitted

--license-distribution=deny|allow

management of licenses granting by 1C:Enterprise server

deny - licensing is forbidden

allow - licensing is allowed

update

updating information on infobase

--infobase=<uuid>

(required) infobase identifier

--infobase-user=<name>

name of the infobase administrator

--infobase-pwd=<pwd>

password of the infobase administrator

--dbms=MSSQLServer|PostgreSQL|IBMDB2|OracleDatabase

type of the Database Management System where the infobase is located:

MSSQLServer - MS SQL Server

PostgreSQL - PostgreSQL

IBMDB2 - IBM DB2

OracleDatabase - Oracle Database

--db-server=<host>

the name of the database server

--db-name=<name>

database name

--db-user=<name>

database administrator name

--db-pwd=<pwd>

database administrator password

--descr=<descr>

infobase description

--denied-from=<date>

start of the time interval within which the session lock mode is enabled

--denied-message=<msg>

message displayed upon session lock violation

--denied-parameter=<string>

session lock parameter

--denied-to=<date>

end of the time interval within which the session lock mode is enabled

--permission-code=<string>

access code that allows the session to start in spite of enabled session lock

--sessions-deny=on|off

session lock mode management

on - mode of session start lock enabled

off - mode of session start lock disabled

--scheduled-jobs-deny=on|off

scheduled job lock management

on - scheduled job execution prohibited

off - scheduled job execution permitted

--license-distribution=deny|allow

management of licenses granting by 1C:Enterprise server

deny - licensing is forbidden

allow - licensing is allowed

--external-session-manager-connection-string=<connect-string>

external session management parameter

--external-session-manager-required=yes|no

external session management required

yes - external session management is a must

no - external session management is optional

--reserve-working-processes=yes|no

Workflow backup

yes - Workflow backup is enabled

no - Workflow backup is disabled

--security-profile-name=<name>

infobase security profile

--safe-mode-security-profile-name=<name>

external code security profile

drop

remote infobase mode

--infobase=<uuid>

(required) infobase identifier

--infobase-user=<name>

name of the infobase administrator

--infobase-pwd=<pwd>

password of the infobase administrator

--drop-database

delete database upon deleting infobase

--clear-database

clear database upon deleting infobase

**.\rac.exe help limit**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac limit [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

limit

Resource consumption limits management mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

list

retrieve the limits list

info

retrieve the limit information

--limit=<name>

(required) resource consumption limit ID

update

create or update a limit

--name=<name>

(required) resource consumption limit name

--action=<none|set-low-priority-thread|interrupt-current-call|interrupt-session>

(required) resource consumption limit name

--counter=<counter>

a counter referred to the limit

--duration=<number>

server calls duration limit

--cpu-time=<number>

CPU usage time limit

--memory=<number>

memory usage limit

--read=<number>

limit of the amount of data read from disk

--write=<number>

limit of the amount of data written on disk

--duration-dbms=<number>

DBMS calls duration limit

--dbms-bytes=<number>

limit the amount of data received from the DBMS

--service=<number>

service calls duration limit

--call=<number>

server calls number limit

--number-of-active-sessions=<number>

active sessions number limit

--number-of-sessions=<number>

sessions number limit

--error-message=<string>

exceeding the limit message

--descr=<descr>

resource consumption limit description

remove

delete the resource consumption limit

--name=<name>

(required) resource consumption limit name

**.\rac.exe help lock**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac lock [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

lock

Lock administration mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

list

receiving the lock information list

--infobase=<uuid>

infobase identifier

--connection=<uuid>

connection identifier

--session=<uuid>

infobase session identifier

**.\rac.exe help manager**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac manager [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

manager

Server cluster manager administration mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

info

receiving information on the manager

--manager=<uuid>

(required) identifier of the server cluster manager

list

receiving the manager information list

**.\rac.exe help process**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac process [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

process

Working process administration mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

info

receiving information on the working process

--process=<uuid>

(required) identifier of the working process of the server

--licenses

displaying information on licenses granted by the working process

list

receiving the working process information list

--server=<uuid>

identifier of the working server of the server cluster

--licenses

displaying information on licenses granted by the working process

**.\rac.exe help profile**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac profile [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

profile

Cluster security profile management mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

list

gets the list of security profiles

update

creates or updates a security profile

--name=<name>

(required) security profile name

--descr=<descr>

security profile description

--config=yes|no

using the security profile from the configuration is allowed

yes - yes

no - no

--priv=yes|no

setting privileged mode in the safe mode is allowed

yes - yes

no - no

--full-privileged-mode=yes|no

setting privileged mode in the safe mode is allowed

yes - yes

no - no

--privileged-mode-roles=<name[;name...]>

privileged mode roles

--crypto=yes|no

using cryptography functions is allowed

yes - yes

no - no

--right-extension=yes|no

all access rights extensions allowed

yes - yes

no - no

--right-extension-definition-roles=<name[;name...]>

roles that restrict access rights

--all-modules-extension=yes|no

allow extension of all modules

yes - yes

no - no

--modules-available-for-extension=<name[;name...]>

modules available for extension

--modules-not-available-for-extension=<name[;name...]>

modules not available for extension

remove

deletes a security profile

--name=<name>

(required) security profile name

acl

manage access lists

Additional commands:

directory

Virtual directory management mode

Additional commands:

list

gets the list of available virtual directories

update

adds or updates an available virtual directory

--alias=<URL>

(required) logical URL of a virtual directory

--descr=<string>

virtual directory description

--physicalPath=<URL>

physical URL of a virtual directory

--allowedRead=yes|no

reading from the virtual directory is allowed

yes - yes

no - no

--allowedWrite=yes|no

writing to the virtual directory is allowed

yes - yes

no - no

remove

removes the virtual directory of a security profile

--alias=<URL>

(required) logical URL of a virtual directory

--access=list|full

full access to the file system or access list management

list - access list is used

full - full access is granted, the access list is ignored

com

Available COM class management mode

Additional commands:

list

gets the list of available COM classes

update

adds or updates an available COM class

--name=<name>

(required) COM class name

--descr=<string>

COM class description

--fileName=<URL>

file name or COM class moniker display name

--id=<uuid>

COM class ID

--host=<URL>

name of the computer where the COM object is created

remove

removes an available COM class

--name=<name>

(required) COM class name

--access=list|full

full access to COM classes or access list management

list - access list is used

full - full access is granted, the access list is ignored

addin

Available add-in management mode

Additional commands:

list

gets the list of available add-ins

update

adds or updates an available add-in

--name=<name>

(required) available add-in name

--descr=<string>

available add-in description

--hash=<string>

available add-in checksum, base64

remove

removes an available add-in

--name=<name>

(required) available add-in name

--access=list|full

full access to add-ins or access list management

list - access list is used

full - full access is granted, the access list is ignored

module

Available external module management mode

Additional commands:

list

gets the list of available external modules

update

adds or updates an external module

--name=<name>

(required) external module name

--descr=<string>

external module description

--hash=<string>

external module checksum, base64

remove

removes an available external module

--name=<name>

(required) external module name

--access=list|full

full access to external modules or access list management

list - access list is used

full - full access is granted, the access list is ignored

app

Available application management mode

Additional commands:

list

gets the list of available applications

update

adds or updates an available application

--name=<name>

(required) application name

--descr=<string>

application description

--wild=<URL>

application command line syntax

remove

removes an available application

--name=<name>

(required) application name

--access=list|full

full access to applications or access list management

list - access list is used

full - full access is granted, the access list is ignored

inet

Available Internet resource management mode

Additional commands:

list

gets the list of available Internet resources

update

adds or updates an Internet resource

--name=<name>

(required) Internet resource name

--descr=<string>

Internet resource description

--protocol=<name>

Internet resource protocol

--url=<URL>

Internet resource address

--port=<number>

Internet resource port, 0 stands for the default port

remove

removes an available Internet resource

--name=<name>

(required) Internet resource name

--access=list|full

full access to Internet resources or access list management

list - access list is used

full - full access is granted, the access list is ignored

--name=<name>

(required) security profile name

**.\rac.exe help rule**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac rule [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

rule

Assignment rule management mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

apply

use of requirements

--full

full requirement use mode (default)

--partial

partial requirement use mode

info

receiving information on the assignment rule

--server=<uuid>

(required) identifier of the working server of the server cluster

--rule=<uuid>

(required) assignment rule identifier

list

receiving the list of assignment rules

--server=<uuid>

(required) identifier of the working server of the server cluster

insert

inserting a new assignment rule into the list

--server=<uuid>

(required) identifier of the working server of the server cluster

--position=<num>

(required) requirement position in the list (beginning with 0)

--object-type=<id>

requirement object identifier

--infobase-name=<name>

infobase name,

if the parameter is not specified, the requirement is applied to all

infobases

--rule-type=auto|always|never

allocation rule type:

auto - no rules (by default)

always - allocate to this server only

never - do not allocate to this server

--application-ext=<name>

application with an adjustment

--priority=<priority>

assignment rule priority

update

updating parameters of an assignment rule in the list

--server=<uuid>

(required) identifier of the working server of the server cluster

--rule=<uuid>

(required) assignment rule identifier

--position=<num>

(required) requirement position in the list (beginning with 0)

--object-type=<id>

requirement object identifier

--infobase-name=<name>

infobase name,

if the parameter is not specified, the requirement is applied to all

infobases

--rule-type=auto|always|never

allocation rule type:

auto - no rules (by default)

always - allocate to this server only

never - do not allocate to this server

--application-ext=<name>

application with an adjustment

--priority=<priority>

assignment rule priority

remove

deleting an assignment rule

--server=<uuid>

(required) identifier of the working server of the server cluster

--rule=<uuid>

(required) assignment rule identifier

**.\rac.exe help server**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac server [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

server

Working server administration mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

info

receiving information on the working server

--server=<uuid>

(required) identifier of the working server of the server cluster

list

receiving the working server information list

insert

working server registration

--agent-host=<host>

(required) host name or server agent IP-address

--agent-port=<port>

(required) main port of the server agent

--port-range=<min>:<max>

(required) range of IP-ports for dynamic allocation,

several ranges can be specified

--name=<name>

working server name

--using=main|normal

working server use variant

main - as a main server

normal - as an ordinary server

--infobases-limit=<count>

maximum number of infobases per working process

--memory-limit=<Kb>

memory use limit for working processes

--connections-limit=<count>

maximum number of connections per working process

--cluster-port=<port>

port number of the main manager of the cluster

--dedicate-managers=all|none

service manager allocation variant

all - allocate all services to separate managers

none - allocate all services to one manager

--safe-working-processes-memory-limit=<bytes>

Maximum memory in working processes on servers

--safe-call-memory-limit=<bytes>

safe memory consumption per call (bytes)

--critical-total-memory=<bytes>

maximum amount of working server processes memory

--temporary-allowed-total-memory=<bytes>

working server processes memory threshold

--temporary-allowed-total-memory-time-limit=<seconds>

period (in seconds) of exceeding the process memory threshold

--service-principal-name=<spn>

1C:Enterprise server SPN

update

changing working server parameters

--server=<uuid>

(required) identifier of the working server of the server cluster

--port-range=<min>:<max>

range of IP-ports for dynamic allocation,

several ranges can be specified

--using=main|normal

working server use variant

main - as a main server

normal - as an ordinary server

--infobases-limit=<count>

maximum number of infobases per working process

--memory-limit=<Kb>

memory use limit for working processes

--connections-limit=<count>

maximum number of connections per working process

--dedicate-managers=all|none

service manager allocation variant

all - allocate all services to separate managers

none - allocate all services to one manager

--safe-working-processes-memory-limit=<bytes>

Maximum memory in working processes on servers

--safe-call-memory-limit=<bytes>

safe memory consumption per call (bytes)

--critical-total-memory=<bytes>

maximum amount of working server processes memory

--temporary-allowed-total-memory=<bytes>

working server processes memory threshold

--temporary-allowed-total-memory-time-limit=<seconds>

period (in seconds) of exceeding the process memory threshold

--service-principal-name=<spn>

1C:Enterprise server SPN

remove

deleting the working server

--server=<uuid>

(required) identifier of the working server of the server cluster

**.\rac.exe help service**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac service [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

service

Cluster manager service administration mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

list

receiving the service information list

**.\rac.exe help session**

1C:Enterprise 8.3 Remote Administrative Client Utility ? 1C-Soft LLC 1996-2022

1C:Enterprise platform administration utility

Use:

rac session [command] [options] [arguments]

Shared options:

--version | -v

get the utility version

--help | -? | -h

display brief utility description

Shared arguments:

<host>[:<port>]

administration server address (default: localhost:1545)

Mode:

session

Infobase session administration mode

Parameters:

--cluster=<uuid>

(required) server cluster identifier

--cluster-user=<name>

name of the cluster administrator

--cluster-pwd=<pwd>

password of the cluster administrator

Commands:

info

receiving information on the session

--session=<uuid>

(required) infobase session identifier

--licenses

displaying information on licenses granted to the session

list

receiving the session information list

--infobase=<uuid>

infobase identifier

--licenses

displaying information on licenses granted to the session

terminate

forced termination of the session

--session=<uuid>

(required) infobase session identifier

--error-message=<string>

Session termination reason message

interrupt-current-server-call

current server call termination

--session=<uuid>

(required) infobase session identifier

--error-message=<string>

termination cause message