Sun Java System Application Server 9.1 HADB Commands Reference Manual



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Preface

DESCRIPTION

Both novice users and those familiar with Sun Java System Application Server can use online man pages to obtain information about the product and its features. A man page is intended to answer concisely the question "What does it do?" The man pages in general comprise a reference manual. They are not intended to be a tutorial.

Overview

The following contains a brief description of each man page section and the information it references:

- Section 1 describes, in alphabetical order, the hadbm administration commands.
- Section 1M describes hadbm utility commands.

Below is a generic format for man pages. The man pages of each manual section generally follow this order, but include only needed headings. For example, if there are no bugs to report, there is no BUGS section.

NAME		on gives the names of the commands or functions ed, followed by a brief description of what they do.
SYNOPSIS	This section shows the syntax of commands or functions.	
	The follow	ing special characters are used in this section:
	[]	Brackets. The option or argument enclosed in these brackets is optional. If the brackets are omitted, the argument must be specified.
		Separator. Only one of the arguments separated by this character can be specified at a time.

This section defines the functionality and behavior of the service. Thus it describes concisely what the command does. It does not discuss OPTIONS or cite EXAMPLES. Interactive commands, subcommands, requests, macros, and functions are described under USAGE.

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OPTIONS This secton lists the command options with a concise

summary of what each option does. The options are listed literally and in the order they appear in the SYNOPSIS section. Possible arguments to options are discussed under the option,

and where appropriate, default values are supplied.

OPERANDS This section lists the command operands and describes how

they affect the actions of the command.

EXAMPLES This section provides examples of usage or of how to use a

command or function. Wherever possible a complete example including command-line entry and machine response is shown. Whenever an example is given, the prompt is shown as

example%, or if the user must be superuser, example#. Examples are followed by explanations, variable substitution rules, or returned values. Most examples illustrate concepts from the SYNOPSIS, DESCRIPTION, OPTIONS, and

USAGE sections.

EXIT STATUS This section lists the values the command returns to the

calling program or shell and the conditions that cause these values to be returned. Usually, zero is returned for successful completion, and values other than zero for various error

conditions.

SEE ALSO This section lists references to other man pages, in-house

documentation, and outside publications.

NOTES This section lists additional information that does not belong

anywhere else on the page. It takes the form of an aside to the user, covering points of special interest. Critical information is

never covered here.

BUGS This section describes known bugs and, wherever possible,

suggests workarounds.

REFERENCE

Application Server 9.1 HADB Section 1: Administration Commands

Name hadbm addnodes – adds new nodes to the named database, initializes devices for the new nodes, and refragments the schema

Synopsis hadbm addnodes [-no-refragment] [-spares=spare_count]

[-historypath=path] [-devicepath=path] [-set=attribute_name_value_list]

[-dbpasswordfile=filename] [-adminpasswordfile=filename]

[-agent=ma_url] [-scrollprogress] -hosts=host_list

[dbname]

Description Use the hadbm addnodes command to add new nodes to the named database, initialize the devices for the new nodes, and refragment the schema. The number of spares identified is the number of spares to be alloted from the host list as specified in the -hosts option. Hosts must be specified in pairs. All the active nodes in the database should be running when executing the hadbm addnodes command (this means the database has at least FaultTolerant or HAFault Tolerant state). If the database is not specified, the default database is used. The database is restarted without loss of service after adding the nodes.

> Refragmentation, though time consuming, is needed to store the data on the newly created nodes. You can elect to perform refragmentation during node creation (default). However, if you have chosen -no-refragment, you can refragment later by using the hadbm refragment command. The database is available during refragmentation.

> Data devices must have 50% free space to accommodate the old and new copies of the user data during refragmentation.

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(1	ntions	

Options -W -- adminpasswordfile The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

Identifies the URL to the Management Agent(s) -m -agent

(hostlist:port).

-r-no-refragment If this option is specified or set to true, refragmentation is not

performed on the database after adding the nodes. If the option is not specified, or set to false (default), the database is

refragmented after adding the nodes. All tables are refragmented over all nodes; including the new nodes.

Identifies the number of hosts to be used as spares out of the -s -spares

new nodes that are added.

The path for the database history files. -t-historypath

-d -devicepath The path for the data and log devices. The path to the device

must already exist. To set the path differently for each node or device, use the -set option. There are three types of

devices:

DataDevice

NiLogDevice (node internal log device

-P-dbpasswordfile

RelalgDevice (relational algebra query device)

Identifies the file containing the password to be used for the system user of the database.

-S-set

Identifies the configuration parameters that will be set to the database. Must be specified as a comma-separated list of database configuration attributes in name=value format. See hadbm set command for a list of writable configuration attributes.

-H-hosts

A comma-separated list of new host names for the new nodes in the database. Duplicates are allowed; this creates multiple nodes on the same machine with different port numbers. Keep the mirror nodes on separate DRUs for deployment. One node is created for each comma-separated item in the list. The number of nodes must be even.

If the database is already created with double network configuration, the nodes being added should also support that same configuration. They should have two NIC cards and the -hosts option should define the IP addresses for them. See the hadbm create command for more details.

-m-agent

Identifies the URL to the Management Agent(s) (hostlist:port).

-c-scrollprogress

If the -scrollprogress option is specified, the progress messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages are not specified.

Operands dbname

The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using addnodes

hadbm addnodes --dbpasswordfile=/home/hadb/dbpfile
--hosts host8,host9 mydatabase
Nodes successfully added to the database

EXAMPLE 2 Using addnodes with spares identified

hadbm addnodes --dbpasswordfile=/home/hadb/dbpfile
--spares=2 --hosts=host8,host9 mydatabase
Nodes successfully added to the database

EXAMPLE 3 Using addnodes without a password

hadbm addnodes --hosts=host7,host8
Please enter password for system user:
Nodes successfully added to the database

Exit Status	0	command executed successfully
	1	error in executing the command
Diagnostics	22002	specified database does not exist
	22024	host unreachable
	22025	hosts not added in pairs
	22041	invalid database state
	22042	database could not be refragmented (if the option -no-fragment is not set)
	22043	specified number of spares could not be allocated
	22044	path on host does not exist
	22045	path on host needs write permissions
	22046	database state deteriorated
	22047	refragmentation cannot be done
	22201	database not refragmented (warning issued when the option ${\tt -no-fragment}$ is set)

See Also hadbm-clear(1), hadbm-create(1), hadbm-delete(1), hadbm-list(1)hadbm-refragment(1), hadbm-restart(1), hadbm-start(1), hadbm-start(1), hadbm-start(1), hadbm-start(1)

Name hadbm clear – reinitializes all the dataspace on all nodes and starts the database

Synopsis hadbm clear [-fast] [-spares=number_of_spares] [-adminpasswordfile=filename] [-dbpasswordfile=filename] [-scrollprogress] [-agent=ma_url] [dbname]

Description Use the hadbm clear command to reinitialize all the data devices and start the database. The hadbm clear command can also be used in the following situations:

- Restarting the database after a disaster. A disaster refers to double failures, where one or more mirror node pairs are down simultaneously. For example, due to a power failure, machine reboot, or some other unforeseen disaster. The hadbm status command will indicate a database that is hit by a disaster as "non-functional".
- The password provided at the time the database was created is lost during clear and the new password given in the -dbpasswordfile option will be used when accessing the database in the future. The cleared database will be in an HA Fault Tolerant or Fault Tolerant state.

In interactive mode, the hadbm clear command prompts for a confirmation before clearing the database.

Options	-Wadminpasswordfile	The file from which the administrator user password is read. Passwords can only be supplied interactively or through the password file.
	-F-fast	Use this option to skip device initialization to save time. Do not use if the disk storage device is corrupted. The data devices must be initialized for the first time after the database is created.
	-s-spares	If specified, identifies the number of spares. The number must be such that there are at least two active nodes. This number of spares must be even and must be less than or equal to the number of active nodes in the database. If not specified, the original number of spare nodes found in the database instance earlier will be preserved. Spare nodes are optional, but having two or more ensures high availability.
	-P-dbpasswordfile	Identifies the file containing the password to be used for the system user of the database.
	-m -agent	Identifies the URL to the Management Agent(s) (hostlist:port).
	-c-scrollprogress	If the -scrollprogress option is specified, the progress messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using clear with the default database

hadbm clear

Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully cleared

EXAMPLE 2 Using clear with a database identified

hadbm clear mydatabase

This command will clear the database.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Database successfully cleared

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22002 specified database does not exist

database could not be cleared

See Also hadbm-addnodes(1), hadbm-clearhistory(1), hadbm-delete(1), hadbm-list(1),

hadbm-restart(1), hadbm-refragment(1), hadbm-start(1), hadbm-stop(1)

Name hadbm clearhistory – clears the history files on the database

Synopsis hadbm clearhistory [-adminpasswordfile=filename]

[-saveto=path] [-agent=ma_url] [-scrollprogress] [dbname]

Description Use the hadbm clearhistory command to clear the history files on the database. The directory to which the history files are to be saved must exist and must be writeable. The history file of the named database will be truncated. You can verify by checking the size of the history file. The database state remains unchanged. If a database is identified, it should already exist. If a database is not named, the default database history files are cleared. The default database is hadb

> In interactive mode, the hadbm clearhistory command prompts for a confirmation before clearing the history.

Options	-Wadminpasswordfile	The file from which the administrator user password is read.
---------	---------------------	--

Passwords can only be supplied interactively or through the

password file.

The path to where the old history files are to be saved. -o-saveto

-W --adminpasswordfile The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

-c-scrollprogress If the -scrollprogress option is specified, the progress

> messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

The name of the database. The default database is hadb. **Operands** *dbname*

Examples EXAMPLE 1 Using clearhistory with a database identified

hadbm clearhistory mydatabase

This command will clear the history file of the database. Type "yes" or "y" to confirm this operation, anything else to cancel: y Database history file successfully cleared

EXAMPLE 2 Using clearhistory with the saveto option

hadbm clearhistory --saveto=/var/tmp mydatabase

This command will clear the history file of the database. Type "yes" or "y" to confirm this operation,

anything else to cancel: y

EXAMPLE 2 Using clearhistory with the saveto option (Continued)

Database history file successfully cleared

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22002 specified database does not exist

22111 directory does not exist

22112 specified location is not a directory

22113 directory is not writeable

See Also hadbm-status(1), hadbm-list(1), hadbm-addnodes(1), hadbm-clear(1),

hadbm-refragment(1), hadbm-delete(1), hadbm-start(1), hadbm-restart(1), hadbm-stop(1)

Name hadbm create - creates a database instance

```
Synopsis hadbm create [-package_package_name] [-packagepath=path]
           [-historypath=path] [-devicepath=path] [-datadevices=number of devices per node]
           [-portbase=base_number] [-spares=number_of_spares]
           [-set=attribute_name_value_list] [-agent=ma_url] [-cleanup]
           [-no-clear] [ [-devicesize=size] [—mimumsize] -dbpasswordfile=filename]
           [ -adminpasswordfile=filename | -no-adminauthentication]
           [-scrollprogress] -hosts=host_list [dbname]
```

Description The hadbm create command creates the specified database in the HADB management domain. The create command implicitly maps the hostlist to node numbers in the given order (i.e., the first host in the host list maps to physical node 0). You can specify where to store data devices, log devices, and history files. An HADB instance must have at least two active nodes. The hostlist defines which interfaces (IP addresses) the HADB nodes communicates on. If the hostlist consists of DNS names, an IP address will be resolved using a resolve mechanism in the management agent.

> The database system user will be assigned the password that is supplied in the -dbpasswordfile option.

All the paths used for the database should exist and should be writeable on the hosts.

If necessary, the create command will create or extend the HADB management domain, using the hosts in the hostlist. It also registers the HADB software package on all the hosts in the hostlist given for the create command. If a package has been registered on only some of the hosts in the domain, the create command will register the package on the remaining hosts with its current packagepath.

To easily create an HADB test system, use the -minimumsize option that will create a minimum configuration instance of HADB. This option will create a database with the following settings: devicesize=64, logbuffersize=4, databufferpoolsize=16, internallogbuffersize=4, relalgdevicesize=32.

Apart from the domain management issues, the create command is atomic. If it fails, use the - cleanup option to clean up all database resources.

If a failure occurs during the startup phase of the nodes, hadbm will report the error. However the database will not be removed by default to preserve HADB history files for analysis. The HADB history files are removed by default when the database is deleted. Always use the - cleanup option to perform a cleanup.

Options -W - - adminpasswordfile

The file from which the administrator user password is read. Passwords can only be supplied interactively or through the password file.

-k-package

The name identifying the software package. If the package is not found, a default package is registered.

-L-packagepath

Path to the HADB software package. Only used if the package is not registered in the domain. This option is deprecated. Use the hadbm registerpackage command to register a package in the domain.

-t-historypath

The full path to the history files. If the historypath option is not specified, the default path is set up by the management agent(s). The management agent uses the entries in the configuration file (ma.server.dbhistorypath).

-d -devicepath

The path for the data and log devices. The path to the device must already exist. To set the path differently for each node or device, use the -set option. There are four types of devices:

- DataDevice
- NiLogDevice (node internal log device)
- RelalgDevice (relational algebra query device)
- NoManDevice (node manager device)

If the devicepath option is not specified, the default path is set up by the management agent(s). The management agent uses the entries in the configuration file (ma.server.dbdevicepath).

-a -datadevices

The number of data devices. The number must be between 1 and 8, on each node.

-b -portbase

Port base number used for the nodes. If there are multiple nodes on the same host, the extra nodes will get their port bases incremented by 20. The table below shows how the port bases are set up on a four node database using two hosts (hostA and hostB) with port base 15000:

Node	Host	Portbase
0	HostA	15000
1	HostB	15000
2	HostA	15020
3	HostB	15020

-s-spares

-S-set

The number of spares. The number must be less than the length of the host list and at least two active nodes should be there.

Identifies the configuration parameters that will be set to the database. Must be specified as a comma-separated list of database configuration attributes in name=value format.

Use this option to set a different -devicepath for each node or each device. The syntax for each name=value pair is:

Node-nodenumber.device-devicenumber.DevicePath=path

Where: -devicenumber is only required if the device is a DataDevice.

For example: Node-0.DataDevice-0.DevicePath=/disk0. Any device path that is not set for a particular node or device defaults to the -devicepath value.

The following table identifies the configuration attributes available.

Variable	Range	Default
ConnectionTrace	true/false	false
CoreFile	true/false	false
DataBufferPoolSize	16-2047	200 MB
DataDeviceSize	32-262144	1024 MB
DevicePath	n/a	n/a
EagerSessionThreshold 0–100		50 (% of NumberOfSessions)
EagerSessionTimeout	0-2147483647	120 seconds
EventBufferSize	0-2097152	0 MB
HistoryPath	n/a	n/a
InternalLogBufferSize	4-128	12 MB
LogBufferSize	4-2047	48 MB
MaxTables	200-1200	1200
NationalCollation	<collation></collation>	binary

Variable	Range	Default
NumberOfDatadevices	s 1–8	1
NumberOfLocks	20000-1073741824	4 50000
NumberOfSessions	1-10000	100
Portbase	10000-63000	15000
RelalgDeviceSize	32-262144	128 MB
SQLTraceMode	none/short/full	none
SessionTimeout	0-214743647	1800 seconds
StartRepairDelay	0-100000	20 seconds
StatInterval	0-600	600
SyslogFacility	<facility></facility>	local0
SyslogLevel	<level></level>	warning
SyslogPrefix	<string></string>	hadb- <db_name></db_name>
TakeoverTime	500-16000	10000 MS

Valid values for NationalCollation (<collation>) are: binary/en_US/de_DE/fr_FR/zh_CN/ja_JA. Additionally, each of these values except "binary" may have a prefix "#ci", "#ai" or "#ci#ai" added to indicate case insensitivity, accent insensitivity or both.

Valid values for SyslogFacility are: local0/local1/local2/local3/local4/local5/local7/kern/mail/none

Valid values for SyslogLevel are: info/warning/error/alert/severe/none

Heterogenous attributes:

- Node-<nodeno>.HistoryPath=<path_to_history_files>
 - Node-<nodeno>.DevicePath=<default_path_for_devices_on_node>
- $\blacksquare \quad Node-< nodeno>.< device>. DevicePath=< path_for_device_on_node>$

Where <device> is one of:

- DataDevice-<datadevicenumber>
- RelalgDevice
- NiLogDevice
- NoManDevice

<datadevicenumber> is a number in range of 0 to number of

data devices specified in the -datadevices option. Identifies the URL to the Management Agent(s) -m -agent (hostlist:port). Delete the database and its history files if the servers fails to -cleanup start or if the create command fails. By default the database is initalized and started. However, if -no-clear this option is set, the database processes will not be started, the devices will not be initialized, and you must use the clear command to start the database for the first time. -z-devicesize The size of the data devices (specified in MB). A node may have multiple data devices, each -devicesize MB large. -M-minimumsize create a stripped down, bare minimum configuration instance of HADB. This is to simplify setup for users wanting a simple test system, or want to play with HADB in a development scenario. Unless overridden by other option settings, the minimumsize option will create a database with the following settings: devicesize = 64logbuffersize = 4 databufferpoolsize = 16 internallogbuffersize = 4 relalgdevicesize = 32 -P-dbpasswordfile Identifies the file containing the password to be used for the system user of the database. -W --adminpasswordfile The file from which the administrator user password is read. Passwords can only be supplied interactively or through the password file. -U-no-adminauthentication Using this option eliminates the need of password identification. If the -scrollprogress option is specified, the progress -c-scrollprogress messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages are not specified.

-H-hosts

A comma-separated list of all the host names or IP addresses used for all the nodesin the database. An HADB Management Agent must be running on each host. Using the IP address is recommended because there is no dependence on DNS lookups. Hostnames must be absolute. Do not use local host or 127.0.0.1 as a hostname.

Configuring an HADB instance with double networks: To make HADB tolerate single network failures, the HADB server machines can be equiped with two NIC cards. The HADB instance must be configured to exploit these cards by specifiying both IP addresses of the NIC cards for each node. The first IP address the HADB considers as "net-0," the second is set to "net-a." The syntax for a two-node configuration is: -hosts=h0a+h0b, h1a+h1b.

- h0a is host-0's IP address on net-0
- h0b is host-0's IP address on net-1
- h1a is host-1's IP address on net-0
- h1b is host-1's IP address on net-1

All nodes in a database instance must be connected to both networks. It is not allowed to have some nodes connected to both networks while others are connected to only one network. The IP address of each NIC card must be on separate IP subnets.

Operands *dbname*

The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using create with two nodes on a single device

The following example creates a database with the default database name hadb with two active nodes, and a single data device. The system prompts you for the password twice. All paths are default paths and must be created before initiating this command.

hadbm create --devicesize=256 --hosts=host1,host2
Database successfully created and started

EXAMPLE 2 Using create with two nodes on multiple devices

The following example creates a database named mydb with two active nodes, two spare nodes, two devices per node, and a specific port base number for some specific path.

hadbm create -H host1, host2 --packagepath=/home/hadb/install

- --historypath=/export/home/hadb/history --devicepath =/export/home/hadb/device
- --configpath /home/hadb/config --datadevices=2 --portbase=1500
- --dbpasswordfile=/home/hadb/dbpfile --spares=2 --devicesize=512

EXAMPLE 2 Using create with two nodes on multiple devices (*Continued*)

--set "Node-0.DataDevice-0.DevicePath=/disk0 Node-0.DataDevice-0.DevicePath=/disk1" mydb Database successfully created and started

Node 0 gets two data devices: /disk0/mydb.data.0 and /disk1/mydb.data1.1. Since Node 1 is not specified with any specific device path in the -set option, and since the -datadevices option was set to 2, Node 1 gets both devices on the path given in the -devicepath option. The devices for Node 1 are then /export/home/hadb/device/mydb.data.1 and /export/home/hadb/device/mydb.data1.1.

Exit Status	0	command executed successfully
	1	error in executing the command
Diagnostics	22021	database exists
	22022	specified path does not exist
	22023	specified path does not have write permissions
	22024	host unreachable
	22025	hosts not added in pairs
	22026	database name specified is not valid
	22027	port base number is not valid
	22028	specified number for data devices cannot be supported
	22029	specified device size cannot be supported
	22030	specified number of spares could not be allocated
	22031	attributes are not recognized
	22032	password string not valid
	22033	invalid value set for attributes
See Also	hadbm-clear(1), hadbm-delete(1), hadbm-list(1)hadbm-start(1), hadbm-restart(1),

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hadbm-status(1)hadbm-stop(1)

Name hadbm createdomain – creates a management domain of the listed HADB hosts

Synopsis hadbm createdomain [-adminpasswordfile=filename | -no-adminauthentication] [-agent=ma_url] host_list

Description Use the hadbm createdomain command to create the HADB management domains. All the hosts that will be part of the desired domain must be included in the hostlist; including the hosts retrieved through the hadbm listdomaincommand.

> To form a domain, the hostlist must consist of valid network addresses. After the management domaiin is successfully completed, all the hosts in the domain are enabled and the management agents are ready to manage databases.

The following prerequisites must be met before using the hadbm createdomain command:

- HADB management agents are running on the hosts.
- The management agents are not members of an existing domain.
- All the management agents are configured to use the same port.
- All the management agents can reach each other over UDP, TCP, and with IP multicast.

The admin password is different from the hadbm dbpassword command. You must use both passwords when using the following commands:

- hadbm create
- hadbm addnodes
- hadbm refragment

Options	-Wadminpasswordfile
---------	---------------------

The file from which the administrator user password is read. Passwords can only be supplied interactively or through the

password file.

-w -adminpassword The actual HADBM administration password. Using this

> option with the hadbm createdomain or hadbm create command requires that the password is entered each time

any hadbm command is used.

The adminpassword is different from the hadbm dbpassword command. You must use both passwords when using the following commands: hadbm create, hadbm addnodes,

hadbm refragment.

-U -no-adminauthentication Using this option eliminates the need of password

identification.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

Operands host_list hostlist[:port] A comma-separated list of all the hosts that are part of the management domain. The port number is optional.

Examples EXAMPLE 1 Creating an HADB management domain

hadbm createdomain host1,host2,host3
Domain host1,host2,host3 created

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22015 hosts specified in the hostlist contain duplicate host names

22190 a domain with the specified hostlist already exists or the

hosts are part of a management domain

22196 the URL used to connect to the management agents spans

hosts which are not in the management domain.

See Also hadbm(1M)hadbm-create(1), hadbm-listdomain(1), hadbm-extenddomain(1),

hadbm-reducedomain(1), hadbm-deletedomain(1)

Name hadbm delete - removes the database

Synopsis hadbm delete [-adminpasswordfile=filename] [-agent=ma_url]

[-scrollprogress] [dbname]

Description Use the hadbm delete command to remove the database, configuration files, device files, history and log files. If a database is identified, it should already exist and should be in a stopped state. If a database is not named, the default database is used. The default database is hadb.

> In interactive mode, the hadbm delete command prompts for a confirmation before removing the database.

Options -W -- admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

-c-scrollprogress If the -scrollprogress option is specified, the progress

messages scroll down the screen, instead of being

overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

The name of the database. The default database is hadb. **Operands** *dbname*

Examples EXAMPLE 1 Using delete

hadbm **delete**

This command will remove the database and all configuration, history and log files. Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully deleted

EXAMPLE 2 Using delete with a database identified

hadbm delete mvdatabase

This command will remove the database and all configuration, history and log files. Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully deleted

Exit Status 0 command executed successfully

> 1 error in executing the command

Diagnostics 22002 specified database does not exist

> 22065 database not in a stopped state

22066

database could not be removed

See Also hadbm-addnodes(1), hadbm-clear(1), hadbm-create(1), hadbm-list(1), hadbm-refragment(1), hadbm-restart(1), hadbm-start(1), hadbm-status(1), hadbm-stop(1)

Name hadbm deletedomain – removes the HADB management domain

Synopsis hadbm deletedomain [-adminpasswordfile=filename] [-agent=ma_url]

Description Before using the hadbm deletedomain command, the following prerequisites must be met:

- An HADB management domain must already exist
- All agents in the domain must be running
- No databases exist in the domain

After successfully executing, the hadbm deletedomain command, the management agents of the removed hosts are stopped, and the repository of the deleted hosts is cleaned up. If the agents are restarted, they will not be part of any domain. To have the restarted agents associated with a domain, create a new management domain using the hadbm createdomain command.

Options -W -- admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Examples EXAMPLE 1 Deleting the Management Domain

hadbm **deletedomain**

This command will delete the domain host1, host2, host3.

Type "yes" or "y" to confirm this operation, anything else to cancel: y Domain hostlist has been deleted.

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22192 the management domain does not exist

22194 hosts cannot be removed because they contain databases

22196 the URL used to connect to management agents spans hosts

which are not in the management domain

See Also hadbm(1M), hadbm-create(1), hadbm-createdomain(1), hadbm-extenddomain(1),

hadbm-listdomain(1), hadbm-reducedomain(1)

Name hadbm deviceinfo – displays information about disk storage devices on each active data node

Synopsis hadbm deviceinfo [-details] [-adminpasswordfile=filename] [-agent= ma_url] [dbname]

Description If a database is specified, the database should be existing as shown by the hadbm-list command. If the database name is not specified, the default database should exist as shown by the hadbm-list command.

The information displayed for each node of the database is:

- total device size allocated in MB
- free size in MB
- usage in percentage

The status of the database and the nodes are not changed.

Options	-d-details	This option displays detailed information about the named database.		
	-Wadminpasswordfile	The file from which the administrator user password is read. Passwords can only be supplied interactively or through the password file.		
	-m-agent	Identifies the URL to the Management Agent. The default is localhost:1862.		

Usage

Operands *dbname*

The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using deviceinfo without any options

hadbm deviceinfo NodeNo TotalSize Freesize

3	1048	869	17%
4	1048	869	17%
5	1048	869	17%
6	1048	869	17%

EXAMPLE 2 Using deviceinfo with a database specified and quiet option

hadbm	${\tt deviceinfo}$	-q mydatabase	
3	1048	869	17%
4	1048	869	17%
5	1048	869	17%
6	1048	869	17%

EXAMPLE 3 Using deviceinfo with details option

hadbm deviceinfodetails						
NodeNo	TotalSize	FreeSize	Usage	NReads	Nwrites	DeviceName
3	1048	869	17%	0	42578	/export/home2/tmp//hadb.data

	EXAMPLE 3	Using deviceinfo with de		details option	(Cont	inued)	
	4	1048	869	17%	0	42554	/export/home2/tmp//hadb.data-0.4
	5	1048	869	17%	0	42544	/export/home2/tmp//hadb.data-0.5
	6	1048	869	17%	0	9828	/export/home2/tmp//hadb.data-0.6
Exit Status	0			command e	executed	l successfully	
	1			error in exe	cuting t	he command	
Diagnostics	22002 specified of			specified da	atabase does not exist		
	22105			Database [h	adb] is	not running	
See Also	hadbm-r	esourcein	fo(1)				

Name hadbm disablehost – selectively disables a host in the management domain

Synopsis hadbm disablehost [—adminpasswordfile=filename]

[-agent=ma_url] hostname

Description Use the disablehost command to remove an unresponsive host from the management domain. Since the majority of management agents in a management domain must be enabled and running to execute HADB management commands, unresponsive hosts reduce the number of active agents and therefore prevent operation of hadbm commands.

A disabled host is automatically re-enabled when its management agent is restarted.

Before using the disablehost command, ensure the host to be disabled is:

registered in the management domain

enabled

the management agent for the host is not running

all database nodes configured to run on the host are stopped

Options -W -- admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

The hostname for the host to be disabled. **Operands** hostname

Examples EXAMPLE 1 Disabling a host named host 1

hadbm disablehost host1 Host successfully disabled

Exit Status 0 command executed successfully

> 1 error in executing the command

Diagnostics 22176 the host is not registered in the HADB management domain

> 22180 the host is already disabled

22181 database nodes are running on the host. Use hadbm

stopnode to stop the nodes before using disablehost

22182 the management agent is running on the specified host. Stop

the management agent before disabling the host

See Also hadbm(1M), hadbm-create(1), hadbm-listpackages(1), hadbm-unregisterpackage(1)

Name hadbm extenddomain - extends the current HADB management domain by adding the specified hosts

Synopsis hadbm extenddomain [-adminpasswordfile=filename] [-agent=ma_url] host_list

Description Use the hadbm extenddomain command to add hosts to an existing management domain. All the hosts that will be part of the desired domain must be included in the hostlist. The following prerequisites must be met before using the hadbm extenddomain command:

- An HADB management domain must already exist.
- HADB management agents are running on the hosts.
- The management agents on the hosts to be added are not members of an existing domain.
- All the management agents are configured to use the same port.
- All the management agents can reach each other over UDP, TCP, and with IP multicast.

Options	-Wadminpasswordfile	The file from which the administrator user i	password is read.
---------	---------------------	--	-------------------

Passwords can only be supplied interactively or through the

password file.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

-U -no-adminauthentication The -no-adminauthentication option allows the

administrator to use all hadbm commands without

providing the administrator's password.

Operands host_list A comma-separated list of all the hosts that are part of the management

domain.

Examples EXAMPLE 1 Adding hosts to an HADB management domain

hadbm extenddomain host4, host5,

Hosts added, domain is now host1, host2, host3, host4, host5

Exit Status 0 command executed successfully

> 1 error in executing the command

Diagnostics 22015 the hostlist contains duplicate host names

> 22016 the host 3 and host 4 are registered in different management

> > domains. Domains cannot be merged. Use hadbm

reducedomain to remove one of the hosts from a domain

and then restart the agent

22191 the specified hosts are already part of the management

domain

22192 the management domain does not exist

22196 the URL used to connect to management agents spans hosts

which are not in the management domain

See Also hadbm(1M), hadbm-create(1), hadbm-createdomain(1), hadbm-deletedomain(1),

hadbm-listdomain(1), hadbm-reducedomain(1)

Name hadbm-get – gets the value of the specified configuration attribute

Synopsis hadbm get -all | attribute_name_list [—adminpasswordfile=filename] [-agent= ma_url] [dbname]

Description Use the get command to get the value of the named configuration attribute. If the command is run without any attributes, and with the -all option, all the supported variables and their values are retrieved. If an attribute is unrecognized, an exception is thrown on the unrecognized attribute name, and the variables and values of the recognized attributess are returned.

The readable configuration attributes are as follows:

Variable	Range	Default
ConnectionTrace	ture/false	false
CoreFile	true/false	false
DatabaseName		hadb
DataBufferPoolSize	16–2047	200 MB
DataDeviceSize	32–262144	1024 MB
DevicePath	n/a	n/a
EagerSessionThreshold	0-100	50 (% of NumberOfSessions)
Eager SessionTimeout	0-2147483647	120 seconds
EventBufferSize	0-2097152	0 MB
HistoryPath	n/a	n/a
InternalLogBufferSize	4–128	12 MB
JdbcUrl	n/a	n/a
LogBufferSize	4–2047	48 MB
MaxTables	200-1200	1200
NationalCollation	<collation></collation>	binary
NumberOfDataDevices	1-8	1
NumberOfLocks	20000-1073741824	50000
NumberOfSessions	1-10000	100
PackageName	n/a	V4.x.x.x
PortBase	10000-63000	15000

Variable	Range	Default
RelalgDeviceSize	32–262144	128 MB
SQLTraceMode	none/short/full	none
SessionTimeout	0-2147483647	1800 seconds
StartRepairDelay	0-100000	20 seconds
StatInterval	0-600	600 seconds
SyslogFacility	<facility></facility>	local0
SyslogLevel	<level></level>	warning
SyslogPrefix	<string></string>	hadb- <db_name></db_name>
TakeoverTime	500-16000	10000 MS

Heterogenous attributes:

- Node-nodeno.HistoryPath=path_to_history_files
- Node-nodeno.DevicePath=default_path_for_devices_on_node
- Node-nodeno.device.DevicePath=path_for_device_on_node

Where *device* is one of:

- DataDevice-datadevicenumber
- RelalgDevice
- NiLogDevice
- NoManDevice

Options	-all	If specified, gets all the supported valiables and their values.
	-Wadminpasswordfile	The file from which the administrator user password is read. Passwords can only be supplied interactively or through the password file.
	-m-agent	Identifies the URL to the Management Agent. The default is localhost:1862.

Operands attribute_name_list A comma or space separated list of variables whose values have been retrieved.

dbname The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using get

hadbm get "takeoverTime numberOfLocks idbcURL" mydatabase

Attribute Value takeoverTime 10000 numberofLocks 10000

JdbcUrl com:sun:hadb:royal:15000,polo:15020

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22002 specified database does not exist

22071 attribute names are not recognized

 $\textbf{See Also} \quad \text{hadbm-addnodes} (1), \text{hadbm-clear} (1), \text{hadbm-delete} (1), \text{hadbm-list} (1) \text{hadbm-refragment} (1), \text{hadbm-delete} (2), \text{hadbm-list} (2), \text{hadbm-delete} (3), \text{hadbm-delete$

hadbm-restart(1), hadbm-stert(1), hadbm-stert(1)

```
Name hadbm help – displays a list of all the subcommands to administer HADB
  Synopsis hadbm help or hadbm command_name -help
Description The following is a list of all the hadbm subcommands:
             addnodes
                adds nodes to the named database
             clear
                reinitializes all the data space on all nodes and starts the database
             clearhistory
                clears the history files on the database
             create
                creates a database instance
             createdomain
                creates a management domain of the listed HADB hosts
             delete
                removes the database
             deletedomain
                deletes the HADB management domain
             deviceinfo
                displays information about disk storage devices on each active data node
             disablehost
                selectively disables a host in the management domain
             extenddomain
                extends the current HADB management domain
             get
                gets the value of the specified configuration parameter
                displays all the subcommands for the hadbm utility
                lists all the existing databases
             listdomain
                lists all hosts defined in the management domain
             listpackages
                lists the packages registered in the management domain
             reducedomain
                removes hosts from the HADB management domain
```

```
refragment
                      refragments the schema
                   registerpackage
                      registers the HADB packages in the management domain
                   resourceinfo
                      displays database resource information
                      restarts the database
                   restartnode
                      restarts the specified node
                   set
                      sets the value of the specified configuration attributes to the identified values
                   setadminpassword
                      sets the adminpassword for the management domain
                   start
                      starts the database
                   startnode
                      starts the specified node
                   status
                      shows the state of the database
                   stop
                      gracefully stops the database
                   stopnode
                      gracefully stops the specified node
                   unregisterpackage
                      removes registered HADB packages from the management domain
                   version
                      displays the hadbm version information
Common Options
                  -q-quiet
                                       Performs the operation silently without any descriptive messages.
                   -?-help
                                       Displays a brief description of the hadbm utility and all the supported
                                       commands.
                                       Displays the version details of the hadbm utility.
                   -v-version
                                       Launches the command in non-interactive mode.
                   -y-yes
                   -f-force
                                       Launches the command in non-interactive mode, and does not return an
                                       error if the post condition is already achieved.
```

-e -echo

Displays the commands with all the options and their user-defined values or the default values; then launches the command.

Examples EXAMPLE 1 Executing an hadbm command

hadbm **clear**

This command will clear the database

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Database successfully cleared

Exit Status 0 command executed successfully

1 error in executing the command

See Also hadbm(1M)

Name hadbm list – lists all the existing databases

Synopsis hadbm list [-adminpasswordfile=filename] [-agent=ma_url]

Description Use the hadbm list command to get a listing of all the existing database instances known to

the management client running this command. If the list could not display the database

instance, see the hadbm command if you are sure you have created it earlier.

Options -W -- admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Examples EXAMPLE 1 Using list

hadbm **list**Database
hadb
mydatabase

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22002 specified database does not exist

See Also hadbm-clear(1), hadbm-clearhistory(1), hadbm-delete(1), hadbm-get(1), hadbm-restart(1),

hadbm-resourceinfo(1), hadbm-set(1), hadbm-start(1), hadbm-stop(1)

Name hadbm listdomain – lists all hosts defined in the management domain

Synopsis hadbm listdomain [-adminpasswordfile=filename]

[-agent= ma_url]

Description Use the hadbm listdomain command to list all hosts defined in the management domain and

the status of the management agents.

Options -W - - admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Examples EXAMPLE 1 Using the hadbm-listdomain

The following command lists all participating members of a previously created domain.

hadbm **listdomain**

Hostname	Enabled?	Interfaces
HostA	Yes	10.0.5.70
HostB	Yes	10.0.5.72
HostC	Yes	10.0.5.73
HostD	Yes	10.0.5.74

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \text{hadbm-create} (1), \text{hadbm-createdomain} (1), \text{hadbm-deletedomain} (1), \\$

hadbm-extenddomain(1), hadbm-reducedomain(1)

Name hadbm listpackages – lists the packages registered in the management domain

Synopsis hadbm listpackages [-adminpasswordfile=filename]

[-agent=ma_url] [[package]*]

Description Use the listpackages command to display a list of the packages registered in the

management domain and the hosts to which they are registered.

Options -W -- admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Operands package Specify the package(s) to display. If the operand not

specified, all packages will be displayed.

Examples EXAMPLE 1 Using hadbm-listpackages with single package operand

hadbm listpackages v4-3

Package Path HostsPackage Hosts

v4-3 /var/opt/SUNWHadb/V4-3 host1, host2

EXAMPLE 2 Using hadbm-listpackages with multiple package operands

hadbm listpackages v4-3 v4-4

 Package
 Path
 Hosts

 v4-3
 /var/opt/SUNWHadb/V4-3
 host1, host2

 v4-4
 /var/opt/SUNWHadb/V4-4
 host1, host2

EXAMPLE 3 Using hadbm-listpackages to show heterogenous paths

hadbm listpackages v4-5

 Package
 Path
 Hosts

 v4-5
 /var/opt/SUNWHadb/V4-5
 host4,host5

 v4-5
 /sunwhadb/
 host6

EXAMPLE 4 Using hadbm-listpackages without operands

hadbm listpackages

Package	Path	Hosts
v4-3	/var/opt/SUNWHadb/V4-3	host1, host2
v4-4	/var/opt/SUNWHadb/V4-4	host1, host2
v4-5	/var/opt/SUNWHadb/V4-5	host4,host5
v4-5	/sunwhadb/	host6

Exit Status 0 command executed successfully

1 error in executing the command

 $\textbf{See Also} \quad \text{hadbm} (1\text{M}), \text{hadbm-create} (1), \text{hadbm-registerpackage} (1), \text{hadbm-registerpackage} (1)$

Name ma – configures and starts the HADB Management Agent

Synopsis ma *HADB install path/bin/ma* [-define=assignment]

[-javahome=JAVA_HOME] [-systemroot=root_path] [-version]

[-help] [-install] [—remove] [-service]

[-name=name_of_service] [AGENT_CONFIG_PATH]

Description Use the ma command to configure and start the HADB Management Agent on a host that will belong to an HADB management domain. The configuration is defined in the AGENT CONFIG file. In addition you can register the Management Agent as a Windows service by using the service options - install, -—service, and - name. The Management Agent ensures the availability of the HADB nodes on the host it runs by restarting them if there is a failure during startup, or during normal operation. To ensure the availability of the Management Agent you should register it as a Windows service so it is restarted automatically if it fails or when the computer reboots.

> An HADB management domain consists of a set of hosts that are capable of running HADB database nodes. A Management Agent runs on each host belonging to a management domain. hadbm management clients communicate with Management Agents to perform the hadbm management commands like create, start, stop, and so on.

> The Management Agent must be configured and started on all hosts before a database instance can be created. All hosts in a domain run a Management Agent at the same port number. All agents are aware of each other and their participation in the management domain. Agents communicate with each other, and may forward requests to other agents when they perform management commands specific to a host. For example, when an agent is requested to stop a node, it checks whether the mirror host is up and running. To get that information, it communicates with the agent running on the mirror host.

The Management Agent maintains a repository where the database configuration is stored. A majority of agents in the management domain must be available to make changes in the repository.

The AGENT CONFIG file contains the configuration information for the Management Agent. A sample file named mgt.cfg is located in the HADB_install_path/lib directory. Use this sample file to assist you in defining your configuration files. In addition to the configuration variables, the AGENT CONFIG file also contains the default path information for the history files, and the data device files for the HADB instances managed by this agent. If you have NOT specified the history and device path information using the create command, the default values located in the AGENT CONFIG file will be used.

Options The following options identify common setup information for the Management Agent:

-D -define

The agent property assignment in the format of property=value

- j - j avahome The full path to the Java runtime installation. The default

value is the value of the JAVA HOME variable.

-y - systemroot An alternate specification of the Windows system root path.

-V -version Displays the version information and exits.

-? -help Displays this help page and exits.

The following options identify service configuration infomation for the Management Agent:

-i -install Registers a service for the agent and starts the service.

-r - remove Stops and unregisters the agent service.

-s -service This option is for internal use by the service control

program.

-n -name Identifies the name to use when registering and operating the

service. The default name is HADBMgmtAgent.

Operands AGENT_CONFIG_PATH The full path to the AGENT_CONFIG file.

Examples EXAMPLE 1 Sample AGENT_CONFIG file

The following sample file can be edited for your particular installation:

ma.server.jmxmp.port=31108 #this can be any port not currently being used#

ma.server.dbconfigpath=/etc/opt/SUNWhadb/MA
repository.dr.path=/var/opt/SUNWhadb/REP

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 0 error message

1 error message

See Also hadbm(1M)

Name hadbm recoverhost – recover a host in the management domain

Synopsis hadbm recoverhost [—adminpasswordfile=filename]

[-agent=ma_url] hostname

Description Use the recoverhost command to recover a host in the management domain which has lost

its repository, e.g. caused by a diskcrash.

Before using the recoverhost command, ensure the host to be recovered is:

• registered in the management domain

• the management agent for the host is running

all the needed paths is created

• ensure that the repository directory is empty.

Options -W -- admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862. The agent it will be recovered from.

Operands *hostname* The hostname for the host to be recovered.

Examples EXAMPLE 1 Recovering a host named host 1

hadbm recoverhost host1

Host host1 successfully recovered

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22176 the host is not registered in the HADB management domain

22027 The agent is not running.

The agent is unreachable.

22002 Authentication failed.

22006 Failed to reach the agents

22023 Lost Connection to management agent

The agent is not ready

See Also hadbm(1M), hadbm-disablehost(1),

Name hadbm reducedomain – removes hosts from the HADB management domain

Synopsis hadbm reducedomain [-adminpasswordfile=filename] [-agent=ma_url] host_list

Description The following prerequisites must be met before using the hadbm reducedomain command:

- An HADB management domain must already exist.
- The hosts to be removed are registered in the domain. No database nodes are configured to be used on the hosts to be removed.
- The HADB management repository is writable.
- Software packages that are in use are not registered on the hosts which are to be removed.
- The hostlist must not contain all agents in the domain. To remove all agents, use the hadbm deletedomain command.

	,	U	hadbm reducedomain command, the management agents of and the repository of the deleted hosts is cleaned up.
Options	-Wadminpasswor	dfile	The file from which the administrator user password is read. Passwords can only be supplied interactively or through the password file.
	-m-agent		Identifies the URL to the Management Agent. The default is localhost:1862.
Operands	host_list	A commadomain.	separated list of all the hosts that are part of the management
Examples	EXAMPLE 1 Removing	hosts from a r	nanagement domain
	hadbm reducedomain Hosts removed, dom	•	
Exit Status	0		command executed successfully

	1105 15 1 01110 1 0 0 1 1 1 1 1 1 1 1 1	
Exit Status	0	command executed successfully
	1	error in executing the command
Diagnostics	22015	the hostlist contains duplicate host names
	22192	the management domain does not exist
	22193	the specified hosts are not part of the domain and cannot be removed
	22194	hosts cannot be removed because they contain databases
	22195	cannot remove all hosts from the domain
	22196	the URL used to connect to management agents spans hosts which are not in the management domain

See Also hadbm(1M), hadbm-create(1), hadbm-createdomain(1), hadbm-deletedomain(1), hadbm-extenddomain(1), hadbm-listdomain(1)

Name hadbm refragment - refragments the database schema

Synopsis hadbm refragment [-passwordfile=passwordfilename]

[-adminpasswordfile=filename] [-agent=ma_url] [-scrollprogress]

[dbname]

Description Refragmentation is needed to store the data on a newly created node. Run the hadbm refragment command after adding a node using the hadbm addnodes command with the -no-refragment option specified. If the hadbm refragment command fails, it can be retried. If it continues to fail, the database must be cleared, and the product-specific schemas must be reloaded. All the user tables are refragmented.

> If a database is specified, the database must already exist and must be in an HA Fault Tolerant or Fault Tolerant state. If the database is not named, the default database is refragmented. The default database is hadb.

In interactive mode, the hadbm refragment command prompts for a confirmation before refragmenting the data.

Options -W -- adminpasswordfile The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

Identifies the file containing the password to be used for the -P-dbpasswordfile

system user of the database.

-W - -adminpasswordfile The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

-c-scrollprogress If the -scrollprogress option is specified, the progress

> messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

Operands dbname The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using refragment

hadbm refragment --dbpasswordfile=/home/hadb/dbpfile mydatabase

This command will refragment the data on all active nodes. Type "yes" or "y" to confirm this operation, anything else to cancel:y

Database successfully refragmented

Exit Status 0 command executed successfully Diagnostics 22002 specified database does not exist
22041 invalid database state
22042 database could not be refragmented
22051 node not responding

See Also hadbm-clear(1), hadbm-create(1), hadbm-delete(1), hadbm-list(1)hadbm-restart(1), hadbm-start(1), hadbm-start(1), hadbm-stop(1)

Name hadbm registerpackage – registers HADB packages in the management domain

Synopsis hadbm registerpackage —packagepath=path

[-hosts=host_list] [-adminpasswordfile=filename]

[-agent=ma_url] [package_name]

Description Use the hadbm registerpackage command to register the HADB packages that are installed on the hosts in the management domain. Registering packages can also be done when creating a database with the hadbm create command. The default package name is a string starting with V and containing the version number of the hadbm program. If the -hosts option is omitted, the package is registered on all enabled hosts in the domain.

> Before using the hadbm registerpackage command, ensure that all management agents are configured and running on all the hosts in the hostlist, the repository of the management agent is available for updates, and no software package is already registered with the same package name.

Options -W -- adminpasswordfile The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

The full path to the HADB software package. -L-packagepath

-H-hosts A comma-separated or double quote enclosed list of hosts to

register the package on.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

Operands *package_name*

The name of the package you are registering. If a package name is not specified, the default name of the software package is used. For example, if you are using the software release V4-4-02, the default package name is V4.4.

Examples EXAMPLE 1 Registering a software package named v4

hadbm registerpackage --packagepath=hadb install dir/SUNWhadb/4.4/v4 Package successfully registered

EXAMPLE 2 Registering a software package namve v4 on a specific host in the domain

hadbm registerpackage --packagepath=hadb_install_dir/SUNWhadb/4.4 --hosts=host1,host2,host3 v4

Package successfully registered

Fxit Status 0 command executed successfully

> 1 error in executing the command

Diagnostics 22170 the software package could not be found at the specified path

on the host

22171 the software package already exists or is registered with the

same name

 $\textbf{See Also} \quad \text{hadbm} (1M) \\ \text{hadbm-create} (1), \\ \text{hadbm-set} (1), \\ \text{hadbm-unregisterpackage} (1)$

Name hadbm resourceinfo – gives information about the database resources

Synopsis hadbm resourceinfo [—databuf] [—locks]

[-logbuf] [-nilogbuf] [-adminpasswordfile=filename]

[-agent=*ma url*] [*dbname*]

Description Use the hadbm resourceinfo command to get information about the various database

resources. If a database is named, it must already exist. If a database is not named, the default

database is used. The default database is hadb.

Options -W - - admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-d -databuf This option displays the data buffer pool information.

-1 -locks This option displays the locks information.

-b -logbuf This option displays the log buffer information.

-n -nilogbuf This option displays the node internal log buffer

information.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using resourceinfo

hadbm resourceinfo

Databuffer pool:

NodeNo	Avail	Free	Access	Misses	Copy-on-write
3	198	198	201	0	0
4	198	198	217	0	0
5	198	198	194	0	0
6	198	198	43	0	0

Locks:

NodeNo	Avail	Free	Waits
3	50000	50000	na
4	50000	50000	na
5	50000	50000	na
6	50000	50000	na

Log buffer:

NodeNo	Avail	Free
3	44	11
4	44	11
5	44	11

	EXAMPLE 1	Using reso	urceinfo	(Continued)
	6	44	22	
	Node int	ernal log	buffer:	
	NodeNo	Avail	Free	
	3	11	11	
	4	11	11	
	5	11	11	
	6	11	11	
Exit Status	0			command executed successfully
	1			error in executing the command
Diagnostics	22002			specified database does not exist
	22105			Database [hadb] is not running
See Also				story(1), hadbm-delete(1), hadbm-deviceinfo(1), t(1), hadbm-start(1), hadbm-status(1), hadbm-stop(1),

Name hadbm restart - restarts the database

Synopsis hadbm restart [-adminpasswordfile=filename] [-agent=ma url] [-scrollprogress] [-no-rolling] [dbname]

Description Use the hadbm restart command to restart the database. Once the database is restarted, it returns to the previous state or better. If the database name is specified, the database must exist. If the database name is not specified, the default database is restarted. The default database is hadb.

> In interactive mode, the hadbm restart command prompts for a confirmation before restarting the database.

Options -W -- adminpasswordfile

The file from which the administrator user password is read. Passwords can only be supplied interactively or through the password file.

-m -agent

Identifies the URL to the Management Agent. The default is localhost:1862.

-g-no-rolling

This option restarts all nodes in the HADB at once with possible loss of service. If this option is not specified, the hadbm restarts the nodes one by one and maintains the availability of the HADB. If the option is specified, it stops al nodes in parallel and starts them in parallel. During this

period, the HADB is not available.

-c-scrollprogress

If the -scrollprogress option is specified, the progress messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -- quiet option is specified. By default, progress messages

are not specified.

Operands *dbname*

The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using restart with a database identified

hadbm restart mvdatabase

This command will restart the named database. Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully restarted

EXAMPLE 2 Using restart with no rolling

hadbm restartnode --no-rolling mydatabase

This command will restart the named database.

Type "yes" or "y" to confirm this operation, anything else to cancel: y Database successfully restarted

Exit Status 0

command executed successfully

	1	error in executing the command
Diagnostics	22002	specified database does not exist
	22105	database is not running
	22106	database could not be restarted
	22107	database could not return to a previous state
	22108	invalid database state
See Also	hadbm-addnodes(1), hadbm-clehadbm-start(1), hadbm-status(2)	ear(1), hadbm-delete(1), hadbm-list(1)hadbm-refragment(1), 1)hadbm-stop(1)

Name hadbm restartnode – restarts the specified node

Synopsis hadbm restartnode [-adminpasswordfile=filename]

[-agent=ma_url] [-startlevel=level] [-scrollprogress]

node number [dbname]

Description Use the hadbm restartnode command to restart the node. The node is restarted by running the startup procedure on the node. The mirror node of the node to be restarted must be up. The node is restarted in the specified start level. The start level indicates the environmental conditions the node should take into consideration while starting. The valid start levels are:

Start Level	Description
normal (default)	This start level is used when the node has been stopped earlier in a controlled way (default).
repair	This start level forces an active node to repair data from its mirror node.
initialize	This start level reinitializes the devices for the node, and forces a repair of data from its mirror node.

In interactive mode, the hadbm restartnode command prompts for a confirmation before restarting the node.

Options	-Wadminpasswordfile	The file from which the administrator user	password is read.
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Passwords can only be supplied interactively or through the

password file.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

indicates the start level to be used to start the specified node. -l-startlevel

The default start level is normal.

-c-scrollprogress If the -scrollprogress option is specified, the progress

> messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

Operands node_number A positive integer. The node number must be an existing

node that is in a running state in the database.

The name of the database. The default database is hadb. dbname

Examples EXAMPLE 1 Using restartnode on the default database

hadbm restartnode 2

This command will restart the node.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Node successfully restarted

EXAMPLE 2 Using restartnode with a database identified

hadbm restartnode 2 mydatabase

This command will restart the node.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Node successfully restarted

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22002 specified database does not exist

22082 start level is not a recognized level

22087 mirror node of the specified node is not running

22088 node is not running

22091 node could not be restarted

 $\textbf{See Also} \quad hadbm-addnodes (1), hadbm-list (1) hadbm-startnode (1), hadbm-stopnode (1)$

Name hadbm set – sets the value of the specified configuration attributes to the identified values

Synopsis hadbm set [-adminpasswordfile=filename] [-agent=ma_url] [-scrollprogress] {attribute_name_value_list} [dbname]

Description The hadbm set command is used to reconfigure the database. Multiple configuration attributes can be modified in one single set operation. You can use a comma or space separated list of name=value pairs. If using a space separated list, use quotation marks to preserve the spaces. The writeable configuration attributes are as follows:

Variable	Range	Default
ConnectionTrace	ture/false	false
CoreFile	true/false	false
DataBufferPoolSize	16–2047	200 MB
DataDeviceSize	32-262144	1024 MB
DevicePath	n/a	n/a
EagerSessionThreshold	0-100	50 (% of NumberOfSessions)
Eager SessionTimeout	0-2147483647	120 seconds
EventBufferSize	0-2097152	0 MB
HistoryPath	n/a	n/a
InternalLogBufferSize	4–128	12 MB
LogBufferSize	4–2047	48 MB
MaxTables	200-1200	1200
NationalCollation	<collation></collation>	binary
NumberOfDataDevices	1-8	1
NumberOfLocks	20000-1073741824	50000
NumberOfSessions	1–10000	100
PackageName	n/a	V4.x.x.x
RelalgDeviceSize	32-262144	128 MB
SQLTraceMode	none/short/full	none
SessionTimeout	0-2147483647	1800 seconds
StartRepairDelay	0-100000	20 seconds
StatInterval	0-600	600 seconds

Variable	Range	Default
SyslogFacility	<facility></facility>	local0
SyslogLevel	<level></level>	warning
SyslogPrefix	<string></string>	hadb- <db_name></db_name>
TakeoverTime	500-16000	10000 MS

Valid values for NationalCollation (<collation>) are:

binary/en_US/de_DE/fr_FR/zh_CN/ja_JA. Additionally, each of these values except "binary" may have a prefix "#ci", "#ai" or "#ci#ai" added to indicate case insensitivity, accent insensitivity or both.

The values of the configuration attributes will be set into the database configuration. Use the hadbm get command to get the new value of an attribute. When the value part of an attribute is missing, an error message will be returned. Use the hadbm get command to view the list of default values.

Setting the database attribute may require the system to do a rolling restart of the hadb nodes. The database must be in Fault Tolerant or HA Fault Tolerant state before using the hadbm set command.

The JdbcUrl cannot be set with either the hadbm set or hadbm create commands. However, the hadbm create or hadbm addnodes commands derive the JdbcUrl value from values given for -—hosts and -portbase options. So, there is no need to set this variable.

The set command can be used to do an online upgrade of the database. A pre-condition for online upgrade is that the new version of the HADB software has been installed on all the hosts, and is registered in the domain.

To do an online upgrade, modify the packagename attribute and set it to the name of the new package.

Options	-W adminpasswordfile	The file from which the administrator user password is read. Passwords can only be supplied interactively or through the password file.
	-m -agent	Identifies the URL to the Management Agent. The default is localhost:1862.
	-c-scrollprogress	If the -scrollprogress option is specified, the progress messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages are not specified.

Operands *attribute_name_value_list* A list of variables with values to be set. All the attribute

names must be supported attributes.

dbname The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using set

hadbm set "connectiontrace=true numberOfLocks=110000"

Database attributes successfully set.

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22002 specified database does not exist

invalid value set for attributesattributes are not recognized

22072 attribute is not writeable

See Also hadbm-addnodes(1), hadbm-get(1), hadbm-clear(1), hadbm-delete(1),

hadbm-list(1)hadbm-start(1), hadbm-restart(1), hadbm-status(1)hadbm-stop(1)

Name hadbm setadminpassword – sets the adminpassword for the management domain

Synopsis hadbm setadminpassword [-adminpasswordfile=filename] [-newadminpasswordfile=filename] [-agent=ma_url]

Description Use the hadbm setadminpassword command to change the admin password for a

management domain. If no options are provided with the command the user will be prompted for both the old and new passwords interactively. Passwords less than 8 characters long are assumed unsafe passwords, and the user will be warned. However, unsafe passwords will be

accepted.

Options -W - - admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-Z -newadminpasswordfile Use the adminpasswordfile option to provide the new

password as a path to a file that contains the password. It is also possible to specify the new password interactively.

-U -no-adminauthentication Use this option to enable access to a management domain

without a password.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Examples EXAMPLE 1 Using setadmin password to change admin password

hadbm setadminpassword --agent=host1,host2:41108

Please type current password for admin system user: ********
Please type new password for admin system user: *******
Please retype new password for admin system user: ********

Password successfully updated.

EXAMPLE 2 Using setadmin password to not require a password

hadbm setadminpassword --no-adminauthentication --agent=host1,host2:41108

Please type current password for admin system user: *******

This command will now update the admin password. Type "yes" or "y" to update the password for the adminute the password for the pas

Password successfully updated.

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22005 Authentication failed

22006 The agents specified could not be reached

See Also hadbm-addnodes(1), hadbm-get(1), hadbm-clear(1), hadbm-delete(1),

hadbm-list(1)hadbm-start(1), hadbm-restart(1), hadbm-status(1)hadbm-stop(1)

Name hadbm start – starts the database

Synopsis hadbm start [-adminpasswordfile=filename] [-agent=ma_url]

[-scrollprogress] [dbname]

Description Use the hadbm start command to start the database. Only the nodes that were running before

the database was stopped will be started. If the database name is specified, it should be an existing database. If the database name is not specified, the default database is used. If one or more mirror node pairs have stopped simultaneously due to a power outage, machine reboot or some other disaster (i.e., the hadb instance is in a non-functional state), then the database instance cannot be started. In such a case, use the hadbm clear command to start the database

and recreate the schema.

Options -W -- admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

-c -scrollprogress If the -scrollprogress option is specified, the progress

messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using start with a database identified

hadbm **start mydatabase**Database successfully started

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22002 specified database does not exist

22095 database could not be started
22096 database is already running
22097 some nodes could not be started

22098 database (hadb) could not be started. The stopstate cannot

be determined. In case of uncontrolled stop of the database,

use the hadbm clear command to start the database.

See Also hadbm-addnodes(1), hadbm-clear(1), hadbm-delete(1), hadbm-list(1), hadbm-refragment(1), hadbm-restart(1), hadbm-status(1)hadbm-stop(1)

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Name hadbm startnode – starts the specified node

Synopsis hadbm startnode [-adminpasswordfile=filename] [-agent=ma_url]

 $[-startlevel = level] \ [-scrollprogress] \ node_number$

[dbname]

Description

The hadbm startnode command starts the node by running the startup procedure on the node. The node is started in the specified start level. The start level indicates the environmental conditions the node should take into consideration while starting. The valid start levels are as follows:

Start Level	Description
normal	This start level is used when the node was earlier stopped in a controlled way (default).
repair	This start level forces an active node to repair data from its mirror node.
initialize	This start level reinitializes the devices for the node, and force a repair of data from its mirror node.

Options -W adminpass	wordfile
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The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

-l -startlevel Indicates the start level to be used to start the specified

node(s). The default start level is normal.

-c -scrollprogress If the -scrollprogress option is specified, the progress

messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

Operands node_number A positive integer. The node number specified must be an

existing node that is in a running state in the database.

dbname The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using startnode on the default database

hadbm **startnode 1**

Node successfully started

EXAMPLE 2 Using startnode with the startlevel and database identified

hadbm startnode --startlevel=normal 1 mydatabase

Node successfully started

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22002 specified database does not exist

22081 node is already running

22082 start level is not a recognized level

22083 node could not be started

See Also hadbm-addnodes(1), hadbm-list(1), hadbm-restartnode(1), hadbm-stopnode(1)

Name hadbm status – shows the state of the database

Synopsis hadbm status [-nodes] [-adminpasswordfile=filename]

[-agent=ma_url] [dbname]

Description Use the hadbm status command to get the current state of the database. The state can be one

of the following:

HA Fault Tolerant (HAFT)

The database has at least one spare node on each DRU.

Fault Tolerant (FT) All mirrored node pairs are up and running.

Operational (O) One node in each mirrored node pair is up and running.

Non-operational (NO) One or more mirrored node pair is missing both nodes. An

arbitrary SQL transaction may not succeed.

Stopped (S) No nodes are running.

Unknown (U) Unable to determine the state of the database.

If a database is named, it must already exist. If a database is not named, the default database is used. The default database is hadb.

Options -n -nodes If specified, displays the node status information. The

following information is displayed for each node in the

database:

Node number

Name of the machine where the node is running

Port number of the node

Role of the node

State of the node

Number of the corresponding mirror node

-W - - adminpasswordfile The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-m -agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Operands *dbname* The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using status

hadbm **status** Database Status hadb HAFaultTolerant

Exit Status 0 command executed successfully

error in executing the command

Diagnostics 22002 specified database does not exist

1

See Also hadbm-clear(1), hadbm-clearhistory(1), hadbm-delete(1), hadbm-status(1),

hadbm-restart(1), hadbm-resourceinfo(1), hadbm-start(1), hadbm-stop(1),

Name hadbm stop – gracefully stops the database

Synopsis hadbm stop [-adminpasswordfile=filename] [-agent=ma_url

[-scrollprogress]] [dbname]

Description Use the hadbm stop command to stop the database gracefully. It is a good practice to stop the database if some maintenance activity is planned that affects the mirror nodes simultaneously. The data is intact in a database that is stopped gracefully, in contrast to the one that has not been stopped gracefully. Once you stop the database using the hadbm stop command, use the hadbm start command to start the database. If the database name is specified, the named database must exist. If the database name is not identified, the default database is used. The default database is hadb.

In interactive mode, the hadbm stop command prompts for a confirmation before stopping

Options -W - - adminpasswordfile The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

If the -scrollprogress option is specified, the progress -c-scrollprogress

> messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

The name of the database. The default database is hadb. **Operands** *dbname*

Examples EXAMPLE 1 Using stop with a database identified

hadbm stop mydatabase

This command will stop the named database.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Database successfully stopped

Exit Status 0 command executed successfully

> 1 error in executing the command

Diagnostics 22002 specified database does not exist

> 22101 database could not be stopped

22102 database is already in a stopped state

22103 database is not fully stopped See Also hadbm-addnodes(1), hadbm-clear(1), hadbm-delete(1), hadbm-list(1)hadbm-refragment(1), hadbm-restart(1), hadbm-start(1), hadbm-start(1)

Name hadbm stopnode – gracefully stops the specified node

Synopsis hadbm stopnode [-adminpasswordfile=filename] [-agent=ma url]

[-no-repair] [-scrollprogress] node_number [dbname]

Description The hadbm stophode command stops the node gracefully. The mirror node of the node that is to be stopped must be running. If a node's mirror node is not up, the node will not be stopped and an error message is displayed. By default, a spare node can replace the stopped node by copying the data from the stopped node's mirror. If there is no spare available, an error message is displayed.

> In interactive mode, the hadbm stopnode command prompts for a confirmation before stopping the node.

Options -W -- adminpasswordfile The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

Identifies the URL to the Management Agent. The default is -m -agent

localhost:1862.

-R -no-repair If specified, a spare will not replace the stopping node.

-c-scrollprogress If the -scrollprogress option is specified, the progress

> messages scroll down the screen, instead of being overwritten. The progress bar will not be displayed if the -—quiet option is specified. By default, progress messages

are not specified.

Operands *node number* A positive integer. The node number of the node to be stopped.

> dbname The name of the database. The default database is hadb.

Examples EXAMPLE 1 Using stopnode

hadbm stopnode 1

This command will stop the node.

Type "yes" or "y" to confirm this operation, anything else to cancel: y

Node successfully stopped

EXAMPLE 2 Using stopnode with no-repair option

hadbm stopnode --no-repair 1 mydatabase

This command will stop the node.

Type "yes" or "y" to confirm this operation, anything else to cancel: y hadbm:Info 22202 Repair was not initiated while stopping the node {0}.

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics	22002	specified database does not exist
	22085	no spare to pickup (if -—no-repair is specified)
	22086	node could not be stopped
	22087	no mirror node
	22088	node is not running
	22202	repair not initiated
See Also	hadbm-get(1), hadbm-clear(1), hadbm-startnode(1), hadbm-sta	hadbm-addnodes(1), hadbm-restartnode(1), hadbm-start(1), op(1)

Name hadbm unregisterpackage – removes registered HADB packages from the management

Synopsis hadbm unregisterpackage [-hosts=hostlist] [-adminpasswordfile=filename]

[-agent=ma_url] [package_name]

Description Use the hadbm unregisterpackage command to remove the HADB packages that are

registered with the management domain. The default package name is a string starting with V and containing the version number of the hadbm program. If the -hosts option is omitted, the hostlist defaults to the enabled hosts where the package is registered.

Before using the hadbm unregisterpackage command, ensure that all management agents are configured and running on all the hosts in the hostlist, the management agent's repository is available for updates, the package is registered in the management domain, and no existing databases are configured to run on the package about to be unregistered.

Options -W -- admin password file The file from which the administrator user password is read.

Passwords can only be supplied interactively or through the

password file.

-H -hosts A comma-separated or double quote enclosed space

separated list of hosts to register the package on.

-m -—agent Identifies the URL to the Management Agent. The default is

localhost:1862.

Operands package_name The name of the package you wish to remove from the domain.

Examples EXAMPLE 1 Unregistering a software package named v4

hadbm unregisterpackage v4

Package successfully unregistered

EXAMPLE 2 Unregistering a software package named v4 from specific hosts in the domain

hadbm unregisterpackage --hosts=host1,host2,host3 v4

Package successfully unregistered

Exit Status 0 command executed successfully

1 error in executing the command

Diagnostics 22172 the software package is not registered in the domain

22173 the software package is in use by a database instance and

cannot be removed

See Also hadbm(1M), hadbm-registerpackage(1), hadbm-listpackages(1)

Name hadbm version – displays the hadbm version information

Synopsis hadbm version

Options -V -version Displays details of the HADBM version.

Description The hadbm version command to display the HADB version information.

Examples EXAMPLE 1 Using version

hadbm version

Sun Java System High Availability Database 4.4 Management Client <version> (<platform>)

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Exit Status 0 command executed successfully

1 error in executing the command

See Also hadbm-help(1)

REFERENCE

Application Server 9.1 HADB Section 1M: Utility Commands

Name hadbm – utility for managing the High Availability Database (HADB)

Synopsis hadbm command [-short-option_argument | -short-option_argument -long_option_argument -long_option_arg [operand]*

hadbm command_name -help |hadbm help

Description The hadbm command identifies the operation or task to perform. Commands are case-sensitive. One or more command options can be specified in one of the following formats:

- -option=value
- -option value
- -short-option=value
- -short-option value

Options, like commands, are case-sensitive. Options require argument values except boolean options which toggle to switch a feature ON or OFF. Operands appear after the argument values and are set off by a space or an equal sign (=). Optional options and operands are identified in enclosed square brackets []. For commands that take a database name operand, if a database is not specified, the default database is used. The default database is hadb.

Commands addnodes

adds nodes to the named database

clear

initializes all the data space on all nodes and starts the database

clearhistory

clears the history files on the database

create

creates a database instance

createdomain

creates a management domain of the listed HADB hosts

delete

removes the database

deletedomain

deletes the HADB management domain

deviceinfo

displays information about disk storage devices on each active data node

disablehost

selectively disables a host in the management domain

extenddomain

extends the current HADB management domain

```
get
   gets the value of the specified configuration parameter
help
   displays all the subcommands for the hadbm utility
list
   lists all the existing databases
listdomain
   lists all hosts defined in the management domain
listpackages
   lists the packages registered in the management domain
reducedomain
   removes hosts from the HADB management domain
refragment
   refragments the schema
registerpackage
   registers the HADB packages in the management domain
resourceinfo
   displays database resource information
restart
   restarts the database
restartnode
   restarts the specified node
set
   sets the value of the specified configuration attributes to the identified values
setadminpassword
   sets the adminpassword for the management domain
start
   starts the database
startnode
   starts the specified node
status
   shows the state of the database
stop
   gracefully stops the database
stopnode
   gracefully stops the specified node
```

unregisterpackage

removes registered HADB packages from the management domain

version

	version displays the hadbm version information		
Common Options	-q-quiet	Performs the operation silently without any descriptive messages.	
	-?-help	Displays a brief description of the hadbm utility and all the supported commands.	
	-v-version	Displays the version details of the hadbm utility.	
	-y-yes	Launches the command in non-interactive mode.	
	-f-force	Launches the command in non-interactive mode, and does not return error if the post condition is already achieved.	
	-e -echo	Displays the commands with all the options and their user-defined values or the default values; then launches the command.	
	-j-javahome	Path to the Java installation to be used for running hadbm.	

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