

## MIP HA Assignment Table Configuration Mode Commands

Command Modes	The Mobile IP HA Assignment Table Configuration Mode is used to assign specific Home Agent (HA) IP addresses to ranges of Mobile Node (MN) IP addresses.
	Exec > Global Configuration > Context Configuration > MIP HA Assignment Table
	<pre>configure &gt; context context_name &gt; mobile-ip ha assignment-table table_name</pre>
	Entering the above command sequence results in the following prompt:
	[context_name]host_name(config-mobile-ip-ha-assignment)#
<b>(</b>	
Important	The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).
<b>(</b>	
Important	For information on common commands available in this configuration mode, refer to the Common Commands chapter.
	hoa-range, on page 1

## hoa-range

This command assigns ranges of Mobile Node (MN) IP addresses to specific Home agent IP addresses.

Product	НА
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Context Configuration > MIP HA Assignment Table
	<pre>configure &gt; context context_name &gt; mobile-ip ha assignment-table table_name</pre>
	Entering the above command sequence results in the following prompt:
	[ <i>context_name</i> ] <i>host_name</i> (config-mobile-ip-ha-assignment)#

Syntax Description	[ no ] hoa-range ip_addressip_address2 ha ip_address3
	no
	Removes the specified Home Agent assignment from the assignment table.
	ip_address ip_address2
	Specifies a range of MN IP addresses. <i>ip_address</i> and <i>ip_address2</i> must be specified in IPv4 dotted-decimal or IPv6 colon-separated notation.
	ha <i>ip_address3</i>
	Specifies the IP address of the Home Agent to assign to MNs that are within the specified range. <i>ip_address3</i> must be specified in IPv4 dotted-decimal or IPv6 colon-separated notation.
Usage Guidelines	Use this command to assign ranges of MN IP addresses to specific HAs.
<b>(</b>	
Important	A maximum of eight MIP HA assignment tables can be configured per context with a maximum of eight MIP HA assignment tables across all contexts.
<b>(</b>	
Important	A maximum of 256 non-overlapping hoa-ranges can be configured per MIP HA Assignment table with a maximum of 256 non-overlapping hoa-ranges across all MIP HA Assignment tables.

## Example

The following command assigns any MN IP address that falls in the range of *192.168.100.0* through *192.168.101.0* to the HA with the IP address of *192.168.200.10*:

hoa-range 192.168.100.0 192.168.101.0 ha 192.168.200.10