

nai

Syntax `nai (name@domain | @domain) {
 home-agent ip-address;
 }`

Hierarchy Level [edit logical-systems *logical-system-name* services mobile-ip dynamic-home-assignment home-agent],
 [edit logical-systems *logical-system-name* routing-instances *routing-instances-name* services mobile-ip dynamic-home-assignment home-agent],
 [edit routing-instances *routing-instances-name* services mobile-ip dynamic-home-assignment home-agent],
 [edit services mobile-ip dynamic-home-assignment home-agent]

Release Information Statement introduced in JUNOS Release 9.3.
 Support at the [edit logical-systems *logical-system-name* services mobile-ip dynamic-home-assignment home-agent], [edit logical-systems *logical-system-name* routing-instances *routing-instances-name* services mobile-ip dynamic-home-assignment home-agent], and [edit routing-instances *routing-instances-name* services mobile-ip dynamic-home-assignment home-agent] hierarchy levels added in JUNOS Release 9.5.

Description Configure the network address identifiers (NAI) to which registration requests are sent as part of the home agent's dynamic assignment rule .

Options *name@domain*—User at a specified domain

@domain—All users at a specified domain



NOTE: The *name* can include only alphanumeric characters, dots, hyphens, or underscores. The *name* cannot end in @; @ must be used to separate *name* and *domain*. The *domain* can include only alphanumeric characters, dots, or hyphens. The *domain* must be in the format *domain.suffix*, where the *suffix* is com, org, net, and so on. The *suffix* must consist of at least two alphanumeric characters.

The remaining statement is explained separately.

Required Privilege Level interface—To view this statement in the configuration.
 interface-control—To add this statement to the configuration.

Related Topics ■ Configuring Mobile IP
 ■ Configuring Dynamic Home Assignment for the Mobile Node

