

key

Syntax key (hex | ascii) *string*;

Hierarchy Level [edit logical-systems *logical-system-name* services mobile-ip peer ip-address *address* spi *hexadecimal-value*],
[edit logical-systems *logical-system-name* services mobile-ip peer nai *name@domain* spi *hexadecimal-value*],
[edit logical-systems *logical-system-name* routing-instances *routing-instances-name* services mobile-ip peer ip-address *address* spi *hexadecimal-value*],
[edit logical-systems *logical-system-name* routing-instances *routing-instances-name* services mobile-ip peer nai *name@domain* spi *hexadecimal-value*],
[edit routing-instances *routing-instances-name* services mobile-ip peer ip-address *address* spi *hexadecimal-value*],
[edit routing-instances *routing-instances-name* services mobile-ip peer nai *name@domain* spi *hexadecimal-value*],
[edit services mobile-ip peer ip-address *address* spi *hexadecimal-value*],
[edit services mobile-ip peer nai *name@domain* spi *hexadecimal-value*]

Release Information Statement introduced in JUNOS Release 9.3.
Support at the [edit logical-systems *logical-system-name* services mobile-ip peer ip-address *address* spi *hexadecimal-value*], [edit logical-systems *logical-system-name* services mobile-ip peer nai *name@domain* spi *hexadecimal-value*], [edit logical-systems *logical-system-name* routing-instances *routing-instances-name* services mobile-ip peer ip-address *address* spi *hexadecimal-value*], [edit logical-systems *logical-system-name* routing-instances *routing-instances-name* services mobile-ip peer nai *name@domain* spi *hexadecimal-value*], [edit routing-instances *routing-instances-name* services mobile-ip peer ip-address *address* spi *hexadecimal-value*], and [edit routing-instances *routing-instances-name* services mobile-ip peer nai *name@domain* spi *hexadecimal-value*] hierarchy levels added in JUNOS Release 9.5.

Description Configure the authentication key for the security association, in either HEX or ASCII format. The resulting 128-bit key is specified as a hexadecimal number with each character in the range 0x0–0xF.

Options hex *string*—Key specified in HEX format
ascii *string*—Key specified in ASCII format

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

Related Topics

- Configuring Mobile IP
- Configuring the Mobile IP Home Agent