

<b>Command Example Command Description</b>	<b>Command Example Command Description</b>	<b>Command Example Command Description</b>
<p>crypto ipsec ikev1 transform-set name ESP_Authentication _Transform ESP_Encryption_Transform Note: ESP_Authentication _Transform can take the following values: esp-sha-hmac esp-md5- esp-md5-hmac ESP_Encryption_Transform can take the following values: esp-aes esp-3des</p>	<p>Cisco-ASA- appliance- 1(config)# crypto ipsec ikev1 transform-set NS- CISCO-TS esp-sha-hmac esp- 3des</p>	<p>Define a transform set and specify the ESP hash algorithm (for authentication) and the ESP encryption algorithm to be used during exchange of data between the CloudBridge Connector tunnel peers. This example defines transform set NS-CISCO-TS and specifies ESP authentication algorithm as esp-sha-hmac, and ESP encryption algorithm as esp-3des.</p>