Static VTI	Dynamic VTI	DMVPN	GET-VPN	SSL VPN	EZVPN Remote
STEP 1:	STEP 1:	STEP 1:	STEP 1:	STEP 1:	STEP 1:
Create ISAKMP Policy	Create ISAKMP Policy	Create ISAKMP Policy	Create ISAKMP Policy	Create RSA Keys (crypto key generate rsa)	Create ISAKMP Policy
STEP 2:	STEP 2:	STEP 2:	STEP 2:		STEP 2:
Create ISAKMP PSK	Create ISAKMP PSK	Create ISAKMP PSK	Create ISAKMP PSK	STEP 2:	Create ISAKMP PSK
(if applicable)	(if applicable)	(if applicable)	(if applicable)	Create PKI Trustpoint (crypto pki trustpoint xxx)	(if applicable)
STEP 3-4:	STEP 3-4:	STEP 3-4:	STEP 3-4:		STEP 3-4:
Create IPsec Transform Set	Create IPsec Transform Set	Create IPsec Transform Set	Create IPsec Transform Set	STEP 3:	Create IPsec Transform Set
and IPsec Profile	and IPsec Profile	and IPsec Profile	and IPsec Profile	Create PKI Server (crypto pki server xxx)	and IPsec Profile
STEP 5:	STEP 5:	STEP 5:	STEP 5:		STEP 5:
Create Virtual Tunnel Int	Create Virtual Template Int	Create Virtual <u>Tunnel</u> Int	Create RSA Keys	STEP 4:	Create Virtual <u>Template</u> Int
(int tunnel0)	(int virtual-template0 type tunnel)	(int tunnel0) (tunnel mode gre multipoint)	(crypto key generate rsa)	Create WEBVPN Gateway (webvpn gateway xxx)	(int virtual-template0 type tunnel)
STEP 6:	STEP 6:	(ip nhrp network-id 1)	STEP 6:		STEP 6:
Configure Routing	Create Crypto Keyring		Create Crypto ACL	STEP 5:	Create Address Pool
(static or dynamic)	(crypto keyring KR1)		(to identify interesting traffic)	Create WEBVPN Context (webvpn context xxx)	(ip local pool xxx)
	STEP 7:		STEP 7:		STEP 7:
	Create ISAKMP Profile (keyring KR1)		Create Crypto GDOI Group (crypto gdoi group xxx)	STEP 6: Specify SVC Location	Create Split Tunnel ACL
	(match identity address)			(webvpn install svc)	STEP 8:
	(virtual-template0)		STEP 8:		Create Local Users,
			Create GDOI Crypto Map	STEP 7:	AAA Authentication List,
			(crypto map xxx 10 gdoi) (set group xxx)	Create Local Users, AAA Authentication List	AAA Authorization List
					STEP 9:
			STEP 9:	STEP 8:	Create ISAKMP Client
			Apply Crypto Map to Int	Create Address Pool (ip local pool xxx)	Configuration Group
			For group members, you only		STEP 10:
			need to configure an ISAKMP	STEP 9:	Create ISAKMP Profile
			Policy, PSK, GDOI Group, and	Modify WEBVPN Context	
			Crypto Map	(aaa authentication list xxx)	STEP 11:
				(policy group xxx)	Apply ISAKMP Profile to
				(functions svc-enabled)	IPsec Profile
				(svc address-pool xxx)	(set isakmp-profile x)