Name	Structure	Structure Definition				
		Field Name	Field Type	Description		
	LocalSettingStru	addr	char[]	Monitor side Address		
		port	int	Monitor side port		
		AS2	int	AS number in the sending		
localSettings		A52	IIIL	open message		
localocalings	ct	BGPVer	int	BGP version in the sending open message		
		BGPID	long long	BGP ID in the sending open message		
		holdtime	int	Hold time in the sending open message		
		addr	char[]	Peer address		
!	1	port	int	Peer port		
!	RemoteSettingsS truct	md5_passwd	char[]	Peer's md5 password		
remoteSettings		AS2	int	Check value of AS number in the receiving open message. 0 means accept any value.		
		BGPVer	int	Check value of BGP version in the receiving open message. 0 means accept any value.		
		BGPID	int	Check value of BGP ID in the receiving open message. 0 means accept any value.		
		minHoldTime	int	min value of hold time in the receiving open message. 0 means accept any value.		
		code	u_char	BGP capability code		
receiveCapRequ	An Array of PeerCapabilityRe	action	int	0 = Allow 1 = Require 2 = Refuse		
irements	quirement	checkValueLen	int	Length of the check value		
	Struct	checkValue	u_char []	check value in octets		
		flag	int	facilitate the checking of capabilities		
	An Array of	code	u_char	BGP capability code		
announceCaps	pointers to BGPCapabilityStr	length	u_char	Length of capability value		
	uct	value	u_char []	capability value in octets		
routeRefreshActi on	int	0:disabled, 1:enabled, Used by periodic event handling module				
labelAction	int	0:none, 1:label, 2:storerib, Used by labeling module				
enabled	int	0:disabled, 1:enabled				
4	1 -1	Door group pages in string				

groupName

groupID

char []

int

Peer group name in string

Index of the peer group in peer-group array