Field Name	Description	From	
state	current state of FSM	FSM substructure of session structure	
keepaliveInt	keepalive interval	FSM substructure of session structure	
holdTime	hold time	FSM substructure of session structure	
routeRefreshT ype	router refresh type(cisco one or standard one)	FSM substructure of session structure	
routeRefreshIn t	router refresh interval	RouteRefresh structure	
connectRetryC ounter	the number of times to retry a tcp connection	statistics substructure of session structure	
sessionResetC ounter	the number of BGP session resets	statistics substructure of session structure	
SessionDown Counter	the number of times BGP session goes down	statistics substructure of session structure	
messageRcvd	the number of received BGP messages	statistics substructure of session structure	
establishTime	BGP session establishment time	statistics substructure of session structure	
lastRouteRefre sh	last route refresh sending time	statistics substructure of session structure	
lastDownTime	last BGP session down time	statistics substructure of session structure	
NannRcvd	the number of 'new annnoucement' updates	RL structure	
LastHourNann Rcvd	the number of 'new annnoucement' updates during the last hour	RL structure	
DannRcvd	the number of 'duplicate annnoucement' updates	RL structure	
LastHourDann Rcvd	the number of 'duplicate annnoucement' updates during the last hour	RL structure	
SpathRcvd	the number of 'same path' updates	RL structure	
LastHourSpath Rcvd	the number of 'same path' updates during the last hour	RL structure	
DpathRcvd	the number of 'different path' updates	RL structure	
LastHourDpath Rcvd	the number of 'different path' updates during the last hour	RL structure	
WithRcvd	the number of 'withdraw' updates	RL structure	
LastHourWith Rcvd	the number of 'withdraw' updates during the last hour	RL structure	
DuwiRcvd	the number of 'duplicate withdraw' updates	RL structure	
LastHourDuwi Rcvd	the number of 'duplicate withdraw' updates during the last hour	RL structure	
momeryUsed	the number of bytes used to store RIB-IN table	RL structure	
prefixCounter	the number of prefixes in RIB-IN table	RL structure	
attrCounter	the number of unique attributes sets in RIB-IN table	RL structure	