

show\_config\_bgp.show  
\_bgp\_nbr\_af\_max\_prefix\_cmd

show\_config\_bgp.show  
\_bgp\_pg\_af\_max\_prefix\_cmd

show\_config\_bgp.show  
\_bgp\_cmn\_af\_max\_prefix\_cmd

```
graph LR; A[show_config_bgp.show  
_bgp_nbr_af_max_prefix_cmd] --> C[show_config_bgp.show  
_bgp_cmn_af_max_prefix_cmd]; B[show_config_bgp.show  
_bgp_pg_af_max_prefix_cmd] --> C;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are two white rectangular boxes. The top box contains the text 'show\_config\_bgp.show' followed by '\_bgp\_nbr\_af\_max\_prefix\_cmd' on the next line. The bottom box contains 'show\_config\_bgp.show' followed by '\_bgp\_pg\_af\_max\_prefix\_cmd' on the next line. Blue arrows point from the right side of each of these two boxes to a single gray rectangular box on the right. This gray box contains the text 'show\_config\_bgp.show' followed by '\_bgp\_cmn\_af\_max\_prefix\_cmd' on the next line. The gray box represents a common destination or a unified command derived from the two source commands on the left.