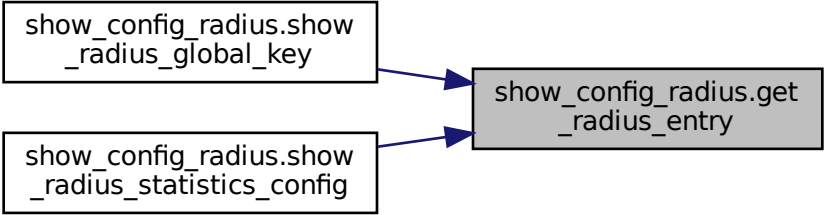


show_config_radius.show
_radius_global_key

show_config_radius.show
_radius_statistics_config

show_config_radius.get
_radius_entry



```
graph LR; A[show_config_radius.show  
_radius_global_key] --> C[show_config_radius.get  
_radius_entry]; B[show_config_radius.show  
_radius_statistics_config] --> C;
```

The diagram illustrates a mapping from two source configurations to a single target configuration. Two white rectangular boxes on the left represent source configurations: 'show_config_radius.show _radius_global_key' (top) and 'show_config_radius.show _radius_statistics_config' (bottom). Two blue arrows point from these boxes to a single gray rectangular box on the right, which represents the target configuration: 'show_config_radius.get _radius_entry'.