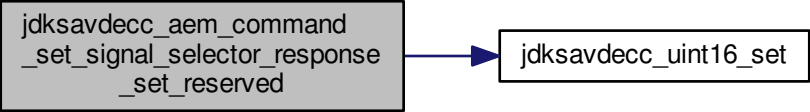


jdksavdecc_aem_command
_set_signal_selector_response
_set_reserved



```
graph LR; A["jdksavdecc_aem_command  
_set_signal_selector_response  
_set_reserved"] --> B["jdksavdecc_uint16_set"]
```

The diagram illustrates a pointer relationship between two C data types. On the left, a gray rectangular box represents a struct with three members: `jdksavdecc_aem_command`, `_set_signal_selector_response`, and `_set_reserved`. A blue arrow points from this struct box to a white rectangular box on the right, which represents a union named `jdksavdecc_uint16_set`. This indicates that the struct is designed to be compatible with or point to the union.

jdksavdecc_uint16_set