

FalseType

```
classDiagram
    class FalseType {
    }
    class DerivedClass {
        ros::message_traits::HasHeader< ::jaco_msgs::StopResponse_< ContainerAllocator > const >
    }
    FalseType <|-- DerivedClass
```

The diagram illustrates a class hierarchy. At the top is a class box labeled 'FalseType'. It has three horizontal compartments: the top one contains the class name, and the two below are empty. Below this box is a blue arrow pointing upwards, ending in a hollow triangle, which represents inheritance. The arrow points to a larger class box below. This box is divided into three horizontal compartments. The top compartment is shaded gray and contains the text 'ros::message\_traits::HasHeader< ::jaco\_msgs::StopResponse\_< ContainerAllocator > const >'. The two bottom compartments are also shaded gray but are empty.

ros::message\_traits  
::HasHeader< ::jaco  
\_msgs::StopResponse\_  
< ContainerAllocator >  
const >