

ch.zhaw.ba10_bsha_1.strategies.BaseStrategy.setArgument

```
graph LR; A[ch.zhaw.ba10_bsha_1.strategies.BaseStrategy.setArgument] --> B[ch.zhaw.ba10_bsha_1.StrategyArgument.getArgumentName]; A --> C[ch.zhaw.ba10_bsha_1.StrategyArgument.getArgumentValue]; A --> D[ch.zhaw.ba10_bsha_1.strategies.BaseStrategy.getStrategyName]; A --> E[ch.zhaw.ba10_bsha_1.StrategyArgument.getStrategyName];
```

The diagram illustrates a central method call, `ch.zhaw.ba10_bsha_1.strategies.BaseStrategy.setArgument`, which is highlighted with a grey background. Four blue arrows originate from the right side of this central box and point to four separate destination boxes on the right. These destination boxes represent the methods being called: `ch.zhaw.ba10_bsha_1.StrategyArgument.getArgumentName`, `ch.zhaw.ba10_bsha_1.StrategyArgument.getArgumentValue`, `ch.zhaw.ba10_bsha_1.strategies.BaseStrategy.getStrategyName`, and `ch.zhaw.ba10_bsha_1.StrategyArgument.getStrategyName`. The boxes are arranged in a vertical column on the right side of the image.

ch.zhaw.ba10_bsha_1.StrategyArgument.getArgumentName

ch.zhaw.ba10_bsha_1.StrategyArgument.getArgumentValue

ch.zhaw.ba10_bsha_1.strategies.BaseStrategy.getStrategyName

ch.zhaw.ba10_bsha_1.StrategyArgument.getStrategyName