

pip.\_internal.configuration.  
Configuration.get\_value

pip.\_internal.configuration.  
Configuration.set\_value

pip.\_internal.configuration.  
Configuration.unset\_value

\_disassemble\_key

```
graph LR; A["pip._internal.configuration.  
Configuration.get_value"] --> D["_disassemble_key"]; B["pip._internal.configuration.  
Configuration.set_value"] --> D; C["pip._internal.configuration.  
Configuration.unset_value"] --> D;
```

The diagram illustrates that three methods from the `pip._internal.configuration.Configuration` class—`get_value`, `set_value`, and `unset_value`—all interact with a common attribute named `_disassemble_key`. Each method is represented in a white box on the left, and the attribute is in a gray box on the right. Blue arrows point from each method box to the attribute box, indicating a shared dependency or relationship.