

filevault::cli::ICommand

filevault::core::CryptoEngine

filevault::cli::Benchmark  
Command

engine\_

```
graph BT; BC[filevault::cli::Benchmark Command] --> IC[filevault::cli::ICommand]; BC -.->|engine_| CE[filevault::core::CryptoEngine];
```

The diagram illustrates the relationships between three classes in the filevault library. At the top left is the `filevault::cli::ICommand` interface. At the top right is the `filevault::core::CryptoEngine` class. At the bottom center is the `filevault::cli::Benchmark Command` class, which is shaded gray. A solid blue arrow points from the `Benchmark Command` class to the `ICommand` interface, indicating inheritance. A dashed purple arrow points from the `Benchmark Command` class to the `CryptoEngine` class, with the label `engine_` next to it, indicating an association.