

Core::IManager

```
classDiagram
    class CoreIManager["Core::IManager"]
    class CoreStorageManager["Core::StorageManager"]
    CoreStorageManager --|> CoreIManager
```

The diagram shows a class hierarchy. At the top is the 'Core::IManager' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name. Below it are two empty compartments. A blue arrow with an open triangular head points from the 'Core::StorageManager' class below to the 'Core::IManager' class. The 'Core::StorageManager' class is represented by a larger rectangle with a dark grey header containing the class name. Below the header is a dark grey bar, and then a large light grey area containing a list of public methods, each preceded by a '+' sign.

Core::StorageManager

- + StorageManager()
- + ~StorageManager()
- + StorageManager()
- + operator=()
- + begin()
- + loadConfig()
- + saveConfig()
- + loadAndInjectAlarms()
- + saveAlarms()
- + syncToNVS()
- + loadFromNVS()
- + formatFileSystem()
- + getState()