

dotnamecpp::utils:: IDirectoryManager
<ul style="list-style-type: none"> <li>+ virtual ~IDirectoryManager ()=default</li> <li>+ virtual Result&lt; void, FileError &gt; createDirectory (const std::filesystem::path &amp;dirPath) const =0</li> <li>+ virtual Result&lt; void, FileError &gt; removeDirectory (const std::filesystem::path &amp;dirPath) const =0</li> <li>+ virtual Result&lt; std ::uintmax_t, FileError &gt; removeDirectoryRecursive (const std::filesystem::path &amp;dirPath) const =0</li> <li>+ virtual bool exists (const std::filesystem ::path &amp;dirPath) const =0</li> <li>+ virtual Result&lt; bool, FileError &gt; isEmpty (const std::filesystem ::path &amp;dirPath) const =0</li> <li>+ virtual Result&lt; std ::vector&lt; std::filesystem ::path &gt;, FileError &gt; listEntries (const std::filesystem::path &amp;dirPath) const =0</li> <li>+ virtual Result&lt; std ::vector&lt; std::filesystem ::path &gt;, FileError &gt; listEntries Recursive(const std::filesystem ::path &amp;dirPath) const =0</li> <li>+ virtual Result&lt; std ::filesystem::path, FileError &gt; getCurrentDirectory () const =0</li> <li>+ virtual Result&lt; std ::filesystem::path, FileError &gt; getTempDirectory () const =0</li> </ul>



dotnamecpp::utils:: DirectoryManager
<ul style="list-style-type: none"> <li>+ DirectoryManager() =default</li> <li>+ DirectoryManager(const DirectoryManager &amp;)=delete</li> <li>+ DirectoryManager &amp; operator=(const Directory Manager &amp;)=delete</li> <li>+ DirectoryManager(Directory Manager &amp;&amp;)=delete</li> <li>+ DirectoryManager &amp; operator=(DirectoryManager &amp;&amp;)=delete</li> <li>+ ~DirectoryManager () override=default</li> <li>+ Result&lt; void, FileError &gt; createDirectory(const std::filesystem::path &amp;dirPath) const override</li> <li>+ Result&lt; void, FileError &gt; removeDirectory(const std::filesystem::path &amp;dirPath) const override</li> <li>+ Result&lt; std::uintmax _t, FileError &gt; removeDirectory Recursive(const std::filesystem ::path &amp;dirPath) const override</li> <li>+ bool exists(const std ::filesystem::path &amp;dirPath) const override</li> <li>+ Result&lt; bool, FileError &gt; isEmpty(const std:: filesystem::path &amp;dirPath) const override</li> <li>+ Result&lt; std::vector &lt; std::filesystem::path &gt;, FileError &gt; listEntries (const std::filesystem::path &amp;dirPath) const override</li> <li>+ Result&lt; std::vector &lt; std::filesystem::path &gt;, FileError &gt; listEntriesRecursive (const std::filesystem::path &amp;dirPath) const override</li> <li>+ Result&lt; std::filesystem ::path, FileError &gt; getCurrent Directory() const override</li> <li>+ Result&lt; std::filesystem ::path, FileError &gt; getTempDirectory () const override</li> </ul>