Subject: Re: From std::string to String Posted by Klugier on Wed, 14 Feb 2018 20:20:10 GMT

View Forum Message <> Reply to Message

Hello,

Try to create Upp::String basing on std::string like this:

String(fields[0]);

IMO, you should use Core library to deal with text files. The easiest way is to use LoadFile(path):

```
Upp::String fileContent = Upp::LoadFile("PathToTextFile.txt");
```

```
// now you could use some powerfull functions from Core like Split;
Upp::Vector<String> fileContentLines = Upp::Split(fileContent, "\n");
for (const String& line : fileContentLines) {
    // Loop over the line...
```

}

I will start from rewriting you code from standard library into Upp approch. This could save you problems with file encoding conversion.

Sincerely, Klugier

