System Variables

UCF Development Notes v020123
Richard Todd
Test Engineering Services
Requires StdIOChannelSystem(.so | dll) 020123 or later.

1. Description

System variables provide an alternative to hard-coded system configuration values.

The following types of variables are supported

- a) Global variables that are common to all profiles
- b) Local variables that are common to a specific profile group

Local variables will always override global variables of the same name.

1.1. Data Locations

System variables are stored in local or global sqlite databases and are configured using the 'DB Browser for Sqlite' application.

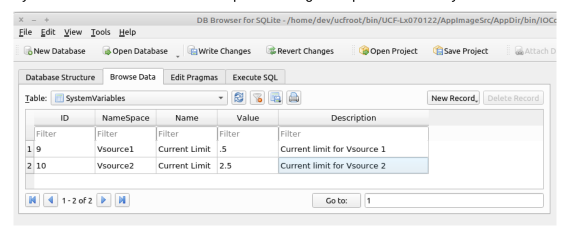
Locations

Database Type	Database Location	Platform
Local	~/ucfroot/opt/ <profile family="" name="">/ExtSystemIO.sdb</profile>	Linux
	C:\ucfroot\opt\ <profile family="" name="">\ExtSystemIO.sdb</profile>	Windows
Global	~/ucfroot/bin/ <release name="">/IOConfig/BaseSystemIO.sdb</release>	Linux
	C:\ucfroot\bin\ <release name="">\IOConfig\BaseSystemIO.sdb</release>	Windows

- a) Local database values are unique to a specific profile family and will override values in global databases.
- b) Global database values will be used for all profiles that do not have overriding values in a local database.

2. Configuring System Variables

System variables are created and updated using the sqlitebrowser utility.



2.1. Reading System Variables

The value(s) for system variables are read programmatically using the 'GetSystemVariable(...)' functions defined in iStdIOChannelSystem.hpp.

```
Example 1:
bool status=TheSystem->GetSystemVariable(..);
/* TheSystem is an iStdIOChannelSystem*
   1. status will be true if the variable is found, and false if not
   */
Example 2:
int TplModule::TestSystemVariables(CmdParam msg) {
       std::string ns, name, value, desc;
       char cvalue[256];
       memset(cvalue, 0, 256);
       TokenString params(msg,',');
       if (params.GetTokenCount() > 3) {
          params.GetToken(1, ns);
               params.GetToken(2, name);
               params.GetToken(3, value);
               params.GetToken(4, desc);
               TheSystem->GetSystemVariable(ns.c_str(),
       name.c_str(),cvalue,256);
       }
       return(1);
}
```