
Subject: Re: Cannot use Format for unsigned int
Posted by [deep](#) on Wed, 26 Apr 2017 05:27:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi

Looking at Value.cpp code I see there is no unsigned types.
This may be the cause.

How to add "unsigned int" -- uint32 and uint64

```
void Value::RegisterStd()
{
ONCELOCK {
    Value::Register<WString>("WString");
    Value::Register<Complex>("Complex");
    Value::Register(VALUEARRAY_V, ValueArrayDataCreate, "ValueArray");
    Value::Register(VALUEMAP_V, ValueMapDataCreate, "ValueMap");
    Value::AddName(STRING_V, "String");
    Value::AddName(INT_V, "int");
    Value::AddName(DOUBLE_V, "double");
    Value::AddName VOID_V, "void");
    Value::AddName(DATE_V, "Date");
    Value::AddName(TIME_V, "Time");
    Value::AddName(INT64_V, "int64");
    Value::AddName(BOOL_V, "bool");
    Value::AddName(ERROR_V, "error");
};
}
```
