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## Subject: Re: Jsonize problems with maps

Posted by [Mindtraveller](#) on Wed, 18 Apr 2012 23:03:24 GMT

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First, I had to implement two member functions of ValueMap class, which were declared in Documentantion but were actually absent:

```
const Value& GetKey(int i) const { return data->key[i]; }
const Value& GetValue(int i) const { return data->value[i]; }
```

So, here is the patch:template <class T, class K, class V>

```
void JsonizeStringMap(JsonIO& io, T& map)
{
    if(io.IsLoading()) {
        map.Clear();
        const ValueMap& va = io.Get();
        map.Reserve(va.GetCount());
        for(int i = 0; i < va.GetCount(); i++) {
            Value vv = va[i];
            K key;
            V value;
            LoadFromJsonValue(key, va.GetKey(i));
            LoadFromJsonValue(value, va.GetValue(i));
            map.Add(key, value);
        }
    }
    else {
        Index<Value> index;
        Vector<Value> values;
        index .Reserve(map.GetCount());
        values.Reserve(map.GetCount());
        for (int i=0; i<map.GetCount(); ++i)
        {
            index .Add(StoreAsJsonValue(map.GetKey(i)));
            values.Add(StoreAsJsonValue(map[i]));
        }
        ValueMap vm(index, values);
        io.Set(vm);
    }
}
```

template <class K, class V, class H>

```
void Jsonize(JsonIO& io, VectorMap<K, V, H>& map, bool)
{
    JsonizeStringMap<VectorMap<K, V, H>, K, V>(io, map);
}
```

template <class K, class V, class H>

```

void Jsonize(JsonIO& io, ArrayMap<K, V, H>& map, bool)
{
    JsonizeStringMap<ArrayMap<K, V, H>, K, V>(io, map);
}

```

Here is simple demo:#include <Core/Core.h>  
using namespace Upp;

```

struct TestStruct
{
    struct TestV : Moveable<TestV>
    {
        int a;
        int b;
        String ToString() const
        {
            return Format("a=%d, b=%d", a,b);
        }
    };

    void Jsonize(JsonIO &json)
    {
        json
            ("a", a)
            ("b", b)
        ;
    }
};

void Add()
{
    TestV v;
    v.a = Random(100);
    v.b = Random(100);
    map.AddPick(FormatIntHex(Random() ^ (int) GetTickCount()), v);
}

void Jsonize(JsonIO &json)
{
    //Upp::Jsonize(json, map); // <- default
    ::Jsonize(json, map, true); // <- string map
}
VectorMap<String,TestV> map;
};

CONSOLE_APP_MAIN
{
    TestStruct test, test2;

```

```
test.Add();
test.Add();

LoadFromJson(test2, StoreAsJson(test));

Cout() << StoreAsJson(test) << "\n=====\n" << StoreAsJson(test2)
<< "\n\n";
}
```

I'm not quite shure about efficiency of my implementation, but tried to comply Mirek's code as much as possible.

P.S. It would be good to have a mechanizm for "pretty" serialization. Possible interface could be: StoreAsJson(const T&, bool pretty = false). Is it possible to implement? Should I make a patch for it?

This will make possible storing program configuration in JSON format, not in XML. Which must be much more efficient and understandable.

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