Subject: Re: Json Date/Time support Posted by mirek on Sun, 06 Oct 2013 18:06:29 GMT View Forum Message <> Reply to Message

unodgs wrote on Sun, 06 October 2013 13:55That's great to have it, but I had it already implemented in my private branch. But my solution checked if the json value can be converted to a date using IsDateString function:

```
bool IsDateString(const String& s)
if(s.GetLength() != 10)
 return false:
int cnt = 0:
for(int i = 0; i < s.GetLength(); i++) {
 if(IsAlpha(s[i]) || IsSpace(s[i]))
 return false:
 if(!IsDigit(s[i]))
  ++cnt;
return cnt == 2;
}
and then in ParseJSON I changed if(p.IsString()) section to:
if(p.lsString())
String s = p.ReadString();
if(IsDateString(s)) {
 Date d = ScanDate(s);
 if(!IsNull(d))
  return d;
return s;
}
```

The good thing is it does accept most of the date formats that satisfy ScanDate function. However relaying on unofficial standard might be better.

Well, what I do like about that hack is that it quite safely excludes false positives. "V" escape code really does not make much sense....