Subject: int64 in JSON

Posted by akebee on Thu, 05 Jan 2017 10:33:05 GMT

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hi, the AsJSON cannot deal with int64 value,

the code

Value item_id = 6364210481850221057; DUMP(AsJSON(item_id));

will log a double value, how to fix it? :p

i didn't see th stickey! sorry to post here, help me to move to appropriate form 8)

Subject: Re: int64 in JSON

Posted by dolik.rce on Thu, 05 Jan 2017 13:26:44 GMT

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akebee wrote on Thu, 05 January 2017 11:33hi, the AsJSON cannot deal with int64 value,

the code

Value item_id = 6364210481850221057; DUMP(AsJSON(item_id));

will log a double value, how to fix it? :p

That is not a bug, that is a feature:) This is because javascript doesn't have int64. Only values less than 2^52 are supported for integers, higher numbers are converted to double (an loose precision!).

Best regards, Honza

Subject: Re: int64 in JSON

Posted by akebee on Thu, 05 Jan 2017 13:31:34 GMT

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its sad :(

```
now i have to write a json like blow:

{
    "item_id": 6364210481850220544,
    "value": 6284399068525478145,
}
```

how to do it in U++ :cry:

Subject: Re: int64 in JSON
Posted by mr_ped on Thu, 05 Jan 2017 22:19:26 GMT
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```
Export it as string.

{
    "item_id": "6364210481850220544",
    "value": "6284399068525478145",
}
```

Then also import as string. Then convert back to int64 (I would expect "id" to be rather uint64).

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U++ Forum