

---

Subject: Binary file to JSON

Posted by [iST1](#) on Mon, 16 Sep 2013 06:23:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I'm trying to store binary file as json and load from it:

```
FileIn fs(someFile);
```

```
String buf = fs.Get(size);
```

```
ValueArray json = ParseJSON(Json()("buf", buf).ToString());
```

```
ASSERT(json.GetCount() == 1);
```

```
String s = json[0];
```

```
ASSERT(s == buf);//=>break: s contain at end some like 'f', 'r', 'e', 'e'
```

---

---

Subject: Re: Binary file to JSON

Posted by [iST1](#) on Mon, 16 Sep 2013 08:11:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

In other words, why

```
buf != ParseJSON(Json()("buf", buf).ToString())[0]
```

if buf is a string from binary file (with text file all Ok)

---

---

Subject: Re: Binary file to JSON

Posted by [mirek](#) on Mon, 16 Sep 2013 08:33:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Json does not really support binary data. I recommend using Base64Encode/Decode for the task (that is what I do when I need binary data in Json).

---

---

Subject: Re: Binary file to JSON

Posted by [iST1](#) on Mon, 16 Sep 2013 08:41:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Perfectly, something I was looking for. Thanks!

---