

---

Subject: Re: <<= and <<

Posted by [mirek](#) on Fri, 07 Dec 2007 08:25:19 GMT

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

---

waxblood wrote on Thu, 06 December 2007 17:44

Quote:2. In real world applications, single action per callback is simply 99% of cases.

I had the suspect of a similar percentage, but now that it is confirmed I think it's time to plan a switch to the '<<' form.

IMO, you misunderstood me. In 99% cases <<= is OK. Admittedly, in 99% cases of these cases, "<<" is OK as well

Quote:

d) place a warning or a suggestion when encountering '<<=', saying in 99% '<<' should be preferred (maybe pointing to an html page explaining way). This should be only a transitional message. Would it be possible to easily turn off the message for upp source?

IMO, there are about 0.01% of important cases, where "<<=" over "<<" semantics is required...

Mirek

---