

# **ISO/IEC JTC 1/SC 22/OWGV N 0234**

*Proposed response to JP-8*

**Date** 22 October 2009  
**Contributed by** Robert Karlin and revised during Meeting #12  
**Original file name**  
**Notes**

## [SC22-OWGV] Response to JP 8

Robert A. Karlin [bobkarlin@KARLINSKORNER.COM]


Sent: Thursday, October 22, 2009 1:17 PM

To: sc22-owgv-list ISO/IEC JTC 1/SC 22/OWGV Standards Development

---

In response to Japan 8

6.3.6 replace last bullet with:

 Language designers should provide directives that optional disable constructs that may produce undefined behavior.

6.4.6 Delete this bullet. Unlike undefined behavior, documented implementor-defined behavior will not produce anomalous or unpredictable results. Optionally suppressing all implementor-defined behavior might disable most of an implementation.

6.5.6 in the final bullet, replace the “obscure” with “deprecated”.

\_\_\_\_\_ Information from ESET Smart Security, version of virus signature database 4533  
(20091022) \_\_\_\_\_

The message was checked by ESET Smart Security.

<http://www.eset.com>