

## Re: 4.3.3 ML levels

**Source:** <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2004-12/0244.html>

---

**From:** Green, Simon (*Simon.Green\_at\_EU.ALTRIA.COM*)

**Date:** 12/21/04

Date: Tue, 21 Dec 2004 16:08:56 +0100  
To: aix-l@Princeton.EDU

I think that there may have been some problems with 9.  
We have a few systems still at eight. We had a lot at 10 for ages but will be upgrading all our remaining 4.3.3 systems to 11+. (11 is the last full ML, but there are a few extra fixes available.)

--

Simon Green  
Altria ITSC Europe Ltd  
AIX-L Archive at <https://new-lists.princeton.edu/listserv/aix-l.html>  
<<https://new-lists.princeton.edu/listserv/aix-l.html>>  
New to AIX? <http://publib-b.boulder.ibm.com/redbooks.nsf/portals/UNIX>  
<<http://publib-b.boulder.ibm.com/redbooks.nsf/portals/UNIX>>

N.B. Unsolicited email from vendors will not be appreciated.

Please post all follow-ups to the list.

-----Original Message-----

From: IBM AIX Discussion List [mailto:aix-l@Princeton.EDU] On Behalf Of Darryl Ousterhout  
Sent: 21 December 2004 14:50  
To: aix-l@Princeton.EDU  
Subject: 4.3.3 ML levels

Folks,

Just a quick question. I have most 4.3.3 systems at level 8. What was the next stable level? I know either 9 or 11 had bugs and 10 was good, or 11 is good and 9, 10 had bugs. By rule with 4.3.3 ML sets, all the odd levels were bad. Anyone remember?