

## Re: 4.3.3 ML levels

**Source:** <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2004-12/0255.html>

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**From:** JOSEPH KREMBLAS (*JKREMBLAS\_at\_REDHEARTGIFTS.COM*)

**Date:** 12/21/04

Date: Tue, 21 Dec 2004 09:35:02 -0700  
To: aix-l@Princeton.EDU

My experience, as with Justin's experience, with ML11 was good. I don't remember all the details with the other MLs for AIX V4.3.3.

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

From: IBM AIX Discussion List [mailto:aix-l@Princeton.EDU] On Behalf Of Justin Bleistein

Sent: Tuesday, December 21, 2004 8:11 AM

To: aix-l@Princeton.EDU

Subject: Re: 4.3.3 ML levels

It really depends on what you're running. If you don't have HACMP for instance then the fixes for that product will be skipped during ML installation/upgrade, and if that's where the hang problem is you won't experience it. Now, as far as stable versions of 4.3.3 ML's go. When I was last a 4.3, I upgraded to ML 11 and it was fine. I knew 9 was buggy, and I vaguely remember issues with 10. I believe 11 was the winner out of the group. All ML's will have bugs though. Thanks.

---Justin Richard Bleistein  
AIX Systems Administrator

Darryl Ousterhout <D.Ousterhout@LABSAFETY.COM>  
Sent by: IBM AIX Discussion List <aix-l@Princeton.EDU>  
12/21/2004 09:50 AM Please respond to  
IBM AIX Discussion List <aix-l@Princeton.EDU>

Toaix-l@Princeton.EDU  
cc  
Subject4.3.3 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?

Re: 4.3.3 ML levels

Regards,  
Darryl

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