

Re: Artificial Mendacity (Vista)

Source:

<http://www.tech-archive.net/Archive/Vista/microsoft.public.windows.vista.general/2009-01/msg03050.html>

- *From:* Charles Douglas Wehner <charleswehner@xxxxxxxxxxx>
 - *Date:* Wed, 14 Jan 2009 11:31:56 -0800 (PST)
-

On 12 Jan., 23:58, db ^~.. ><)))°>` .. . <databaseben at hotmail dot com> wrote:

in the future, you can
cross post your communications,
instead of multi posting.

No, I sent out only two copies. This is because it is important to owners of Vista, but also to those with XP who are thinking of "upgrading".

This operating system is delivered BROKEN.

There is a "SERVICE PACK 1", which refuses to install itself. The existing bug in Vista leads to the LIE that it is already installed. The machine announces "SERVICE PACK 1 IS ALREADY INSTALLED", and with that it aborts.

What is going on is that internally Vista is sending a code to the Service Pack. This is a flag to say that it is NOT already installed. Due to some form of register corruption, the flag arrives at the Service Pack saying it IS already installed.

I was on the Internet some weeks ago, involved in a discussion with somebody who had installed a Vista "update" onto an XP machine. It had worked BEFORE the "upgrade", but did not work after. This is an important warning to the XP community.

BTW, as Tyro says:

<http://dictionary.reference.com/browse/Tyro>

I do not have a programming problem. I have written megabytes of code, including an operating system. I have never had any programming problem. On these machines, I did not run my code. They just malfunctioned before I could begin.

Re: Artificial Mendacity (Vista)

A tyro would not understand that an OS problem IS a programming problem. It is a problem with what Microsoft have programmed.

These machines have malfunctioned from the start. I have experience of seeing the fault – including the PALE SCREEN OF DEATH – on several Dell machines, on Asus, on Samsung and many more whose names I did not bother to note.

The same fault, different machines. All Vista.

So it is a Vista problem.

Worldwide.

Charles Douglas Wehner

Obviously, Microsoft have not tested it.

.