

Re: Help : Need a proven approach advise!!!

Re: Help : Need a proven approach advise!!!

Source:

<http://www.tech-archive.net/Archive/Certification/microsoft.public.cert.exam.mcsd/2007-01/msg00007.html>

- *From:* "Blackmetal" <angeldelaoscuridad666@xxxxxxxxxxxxx>
 - *Date:* Thu, 11 Jan 2007 14:54:28 -0600
-

I understand you calderara, because in my case and most of my coworkers, we don't even draw a single line or write docs for the new developments we have to deliver to our customers.

I believe that for the sake of the theory is good to know how to do it, but in real life, we barely make sketches or draws of what we design

"calderara" <calderara@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:D4E71DDD-B18B-4F65-B1D2-B1B65463CB43@xxxxxxxxxxxxxxxxxxxxx

Thnaks for your comments larry.

One question still that remoans in my mind. This all theory on managing project and wrtie all those documents etc.... IN real life do you apply this
MSF approach ? Most of the time in real life you have a project in hands and
you need to deliver it in quite short time. Whioch means no time for writing
all those doicuemnts. IN my dayly works for instance docuemtn are limited to
basic project goal and then go straight awa to specs simpley becasue of lack
of time and push from customer or boss.

How it is in your case ?

regards
serge

"LarryWestMCSD" wrote:

My suggestions:

1. Get the Transcender sample for the 300. The 300 is very different from the other exams you are used to. The Transcender exam sample will give you an

Re: Help : Need a proven approach advise!!!

idea of what the real exam is like without having to pay anything.

2. Read the exam cram book. It helped me. Get it from the public library if

you have to.

3. Go through MSDN for each of the items in the "Skills being measured" section of the Preparation Guide, especially understand the Microsoft Solution Framework and what it means.

Best of luck on your exam and congratulations on your previous passes.

--

Larry J. West, MCSD, MCPD, MCTS:SQL Server 2005, MOUS, FLMI, ACS

"calderara" wrote:

Dear all,

How to approach the learning of that exam 70-300 which is my last one

for my

MCSD.. ?

All previous exam I pass was based on writing code sample application

and

implementing what you try to learn and visually noticed if it works or

not.

For this exam is pure theory document based on different parameters...

How to approach that learning stuff.

Thanks for your helps

serge