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Some are rather...odd, as has been described in the previous paragraphs. Both are free and require no installation. And in case your unfamiliar with the term default, its a repair/restore point that comes with any new hardware purchase. So its a good way to get a brand new machine back to a state similar to where it was when you bought it. And whilst the default is not the best way to do it, you cant blame a company for trying to save you some money. That being said, I highly recommend you use the default boot disk, which comes packaged with the hardware. Either the recovery disk, or the windows disk you got with the product. I cant remember for sure now, the XP recovery disk has a set of windows tools on it. You can look at the official support site and see which disk does support which version of windows. The XP recoevery disk is fully up to date now, because there are no newer, more recent versions released. Instead, you get an upgrade disk which will boot up, and allow you to go into the OS and perform a repair. The Windows 10 recovery disks are newer, but the fact remains, you need to update your recovery disk to the latest version. It's a process which has never failed yet for me. It was easy, just ran the Windows update utility, and download the latest one. You could

put a 2nd hard drive in the machine, and set that hard drive up with the windows recovery tools. However, you would still need to run the recovery disk when you upgrade to windows 10. So the question here is, why is it that you can run Windows 7 and then upgrade to Windows 10, and your computer will be fully functional with no issues? Why would you need the Vista recovery disk? Most of my servers are XP in nature. And theres nothing wrong with them. XP is highly recommended. There is a reason people upgrade. I have been managing windows for over 20 years now. And I can only think of a few scenarios where one should need a Vista or Win 7 recovery disk. And here are my top 3 reasons. They are commonly referred to as the system restore points. Which are used to restore the system back to a previous state. A restore point is simply a bit of information on the system which keeps track of the state of the hardware and software. And theres nothing on the system that is in any way detrimental.

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1 Comments NIKHIL KUMAR JOSHI - ISLAMABAD, PAKISTAN
 1-Tel. : 03377648646Q: Conservation of energy in gravitational fields What exactly is the meaning of conservation of energy in an accelerated observer in Minkowski spacetime? This way of thinking to me is the opposite to that of energy conservation in an inertial observer. A typical static observer (say, located at the origin of some coordinate system) in an inertial frame would define the energy-momentum tensor to be $T_{\mu\nu} = \frac{m}{c^2} u_{\mu} u_{\nu} \delta^3(x)$ where m is the energy-

momentum of the particle and u^μ is its 4-velocity. Now, for a stationary observer in Minkowski spacetime one would have the same energy-momentum tensor but with the energy-momentum of the field. If that stationary observer is accelerated then m would be dependent on x and thus, the definition of $T_{\mu\nu}$ would become $T_{\mu\nu} = \rho u_\mu u_\nu \delta^3(x)$ where $\rho(t, x)$ would be some function of time and space. But then, what exactly is the meaning of energy conservation for the stationary observer (for the particle)? As a follow up question I

would say what is the real meaning of the conservation of the energy-momentum of a field? A: Generally, conserved energy-momentum is defined as: $\nabla_{\mu}(T^{\mu\nu}) = 0$ The energy density ρ that is included in $T^{\mu\nu}$ is defined by the energy-momentum tensor $T^{\mu\nu}$ but it's not a conserved quantity since it is defined as a space-time distribution and is not a four-vector. The case you are talking about is not really like what you would usually think of as stationary observers. If the observer is stationary then he will have zero acceleration and there is no need

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