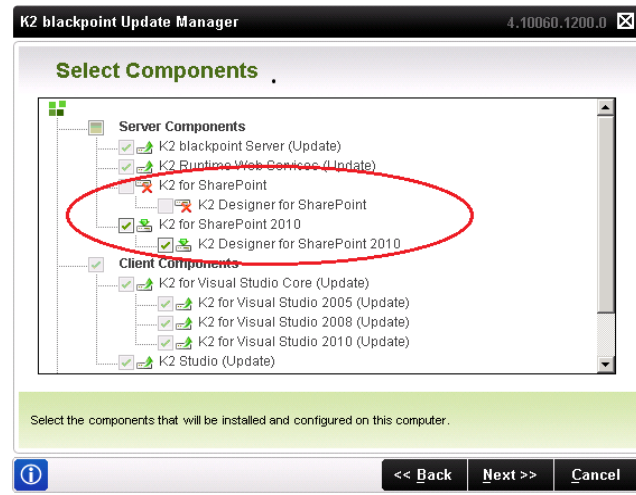


K2 UPDATE SCENARIOS

There are a number of possible update paths when moving to SharePoint 2010 and Visual Studio 2010. The table below provides you with guidelines on how to install K2 4.5 with Update KB001200.

K2 Product	Microsoft SharePoint and Visual Studio	How to Update
Full clean K2 install of K2 4.5 (4.10060.1.1200) with Update KB001200 (K2 does not exist on the current environment)	SharePoint 2010 and Microsoft Visual Studio 2010	Install K2 4.5 with Update KB001200.
Clean install on a SharePoint Server	SharePoint 2010 and Microsoft Visual Studio 2010	Install K2 4.5 with Update KB001200 using the Custom install option.
K2 4.5 with Update KB001170 and K2 blackpearl Update for Microsoft 2010 products	SharePoint 2010 and Microsoft Visual Studio 2010	Install K2 4.5 with Update KB001200.
K2 blackpearl 0807 or 0803 or K2 4.5 with Update KB001040, 1090, 1110, 1140,1170	SharePoint 2010 and Microsoft Visual Studio 2010	<p>Install K2 4.5 with Update KB001200.</p> <p>Note: This will remove the K2 for SharePoint (SharePoint 2007) components and install the K2 for SharePoint 2010 components.</p> 
K2 4.5 with Update KB001140 and K2 for SharePoint 2010 Beta	SharePoint 2010	Install K2 4.5 with Update KB001200

K2.NET 2003 SUPPORT FOR SHAREPOINT 2010

1. K2.net 2003 components are NOT supported on SharePoint 2010. You will need to rebuild your K2.net 2003 processes as K2 blackpearl processes using the latest K2 SharePoint wizards to get SharePoint 2010 support.
2. There will NOT be a K2.net 2003 Components for SharePoint 2010 release. New features, including support for recent releases from Microsoft, are not targeted for the K2.net 2003 platform.
3. Migration guidance will be provided for those needing to rebuild existing K2.net 2003 processes as K2 blackpearl or K2 blackpoint processes when SharePoint 2010 is the target environment.

For more information regarding migrating from SharePoint 2007 to SharePoint 2010 refer [to KB001210 - How To: Migrate from SharePoint 2007 to SharePoint 2010](#)