

---

## Windows Xp Coccinelle V4 Fr Sp3 Iso ^HOT^

deepa mailed me on tuesday saying that coccinelle has been successfully tested on x64 win7. i tried and it worked perfectly. unfortunately, this means we have to rework the coccinelle windows 32-bit vfs patch (that currently works on both x64 and x86) to use 64-bit inode timestamps in order to get it to work on win7. i am just about to take a look at the coccinelle source code to see how to do it. in the meantime, you can use coccinelle to create the appropriate wine platform build. i am going to stick to using the upstream wine platform as i would like to do all the vfs code in coccinelle first. from the coccinelle source code, it looks like we can use the same coccinelle -k win32-64 platform-specific patch for win7 that we used for the code change, but instead of changing the coccinelle for 32-bit to 64-bit, we will change it for 64-bit to 32-bit. converting the vfs code to use 64-bit inode timestamps took countless rewrites of the same patches, first from me and then from deepa who finally succeeded. we wanted to avoid having to do a flag day change, which is generally considered too invasive and risks introducing regressions, and we wanted to minimize the changes for existing 64-bit users and for existing 32-bit applications. doing this step-by-step change however turned out to add a lot of complexity as well. in the end, deepa worked out a process of many non-invasive changes over multiple merge windows, followed by an automated conversion using coccinelle. the same series also fixed unrelated issues in the way some file systems generated their timestamps which reviewers had complained about.





