

---

## Ps2 Berwick Saga Iso

How do I do this patch? and where can I get it? I was trying to run a R4 patch for Berwick Saga but when I try to ISO patch with xdelta I get an error. Any help would be greatly appreciated.. I've got Berwick Saga for PS2 on my hard drive, and have tried with a firmware patch for the disk (can anyone recommend one?). How do I do this patch? and where can I get it? I was trying to run a R4 patch for Berwick Saga but when I try to ISO patch with xdelta I get an error. Any help would be greatly appreciated.. I've got Berwick Saga for PS2 on my hard drive, and have tried with a firmware patch for the disk (can anyone recommend one?).Q: Request for open data stack exchange, or possibly another open data Q&A site? According to this (and some other places) stack overflow now allows me to post as an anonymous user and although I can do this on the site as a newbie, I do not see the option on the new data stack exchange site or any information on how to do this. Should we enable this on this site? EDIT: So, based on the status of the site as of today, I believe we should not enable this. Please vote below and if this passes, we will be coming with a request for this to be done on meta :) A: This site is in public beta. To find out what the pro-tem moderators are discussing, check out the chat room. Our pro-tem moderators are there all the time and you can ask them questions and receive answers. We also have a room dedicated to comments. Commenters can chat and comment about what is appropriate in the room, but they cannot vote or close or reopen. This room is here. A: Perhaps you are looking in the wrong place. The new Data Stack Exchange site is quite different from Stack Overflow, and you are not supposed to use what you are accustomed to. To start with, there is no reputation system. See: What can't I do on Data Stack Exchange? You are also restricted to a smaller set of sites, which is why I found your question not on the list of sites on Data Stack Exchange. There is also no (right now) tag system for Data Science, which was probably the reason you did



