|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Know by heart** | **Know after checking** | **Not sure or don’t know** | **Where to check?** | **Other** |
| instruction structure (to X, do Y) | bpp (bits per pixel) | Settings : dialog box?  Technically, this is a “tab” (it is visible on the top of the scrsht among with the other tabs), but because the procedure is about configuring RDP Control Settings, just write the following: To configure the RDP Control Settings, navigate to…blahblah  It is always better not to refer to a GUI element by its common name such as button, check box or dialog box or whatever. | no idea | NOT HAPPY WITH: |
| bold monospace | GUI interface elements terminology | (**default** and **rdp5\_only**) is this OK?  Yes | MMOS? | | CAUTION color |
| “breadcrumb” str. Main menu > X |  | “use the red entry field” --- > is this OK?  I think we call it Name though it is nowhere mentioned in the UI, but check it in a few procedures in the AdminGuide (Ctrl+F with the following search term: Control > Settings). So where to check: adminguide  Describing it as “color shape GUI element name” is a no-no, devs do it often, we don’t. (convention) | MMOS? | format (pdf conv.) |
| | TIP | CAUTION  format, color, content |  | “to avoid incorrect settings” is this OK?  I would not use it this way (you can’t really avoid a setting per se), avoid is usually used with a concrete threat. For example where you write “To avoid compatibility problems” is cool. Here, you could say “Make sure to enter the **Idle timeout** value in milliseconds.” (We use make sure or ensure instead of remember)  If you want to include what to avoid (because you have correctly determined that this can cause problems for the user and so the user needs some threatening :D write: “To avoid misconfiguration issues, make sure to…”  I would not use “convert” in the first sentence this way, because convert from what to what? However, I understand that you intend to refer to the (probably correct) assumption that the idle timeout is in seconds or minutes in the user’s head, and that is perfectly explained in the “The conversion formula” sentence. | MMOS? | “by [GERUND] “  structure |
| hyperlinks |  | conversion formula | Google?  Yes |  |
| 1  a  b |  | formula - formulae?  My guess is also formulae, but Google. | MMOS? |  |
| providing example (milliseconds) |  | to convert ( \_ ?) idle timeout value, ...  [the respective idle timeout value in seconds or minutes into milliseconds]  or something like that, I’m not 100% satisfied with what I just wrote | no idea… MMOS? |  |
| in milliseconds in bits per pixel (not abbreviated) |  | … enter value**s** larger than… field**s**  enter a value larger than 1 into x and y in pixels, respectively  Delete “entry fields, no need to write what GUI element it is for a technical audience. They will know. | no idea |  |
| Remote Display Protocol (RDP) |  | ------------- checkbox options  just options is enough, without “checkbox”  “One or more of xxx options. | no idea |  |
| 1 | 8 | 16 | 32... |  | 5 |TIP : dropdown list?  you mean whether it could be a dropdown list in the GUI? Good question actually (and raises the question of maintenance, whether they want to remember to update the dropdown list if another depth value is developed later (128 for example). I guess this is why they didn’t do it, but an onscreen help sentence would definitely help the users to know which values they can choose from. | Devs?  Admin guide? |  |
| (...), for example, (...) |  |  |  |  |

**Thank you for using PDFelement 6 Professional.**

**You can only convert up to 5 pages in the trial version.**

**To get the full version, please purchase the program here:**

[*http://cbs.wondershare.com/go.php?pid=2990&m=db*](http://cbs.wondershare.com/go.php?pid=2990&m=db)