

## pfSense - Feature #6215

### Create consistent UI for admin access security

04/20/2016 03:05 PM - Michael Newton

|   |               |                        |            |
|---|---------------|------------------------|------------|
| <b>Status:</b>  | New           | <b>Start date:</b>     | 04/20/2016 |
| <b>Priority:</b>  | Normal        | <b>Due date:</b>       |            |
| <b>Assignee:</b>  |               | <b>% Done:</b>         | 0%         |
| <b>Category:</b>  | Web Interface | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>  |               |                        |            |
| <b>Release Notes:</b>   | Default       |                        |            |
| <b>Description</b>  |               |                        |            |
| <p>I have probably filled in this page thousands of times, but every time I have to double check each box to make sure I'm doing it right:</p> <p>Disable webConfigurator redirect rule: unchecked is insecure<br/>Enable webConfigurator login autocomplete: unchecked is more secure<br/>Disable logging of webConfigurator successful logins: unchecked is secure<br/>Disable webConfigurator anti-lockout rule: unchecked is insecure<br/>Disable DNS Rebinding Checks: unchecked is secure<br/>Disable HTTP_REFERER enforcement check: unchecked is secure</p> <p>I propose that something being checked should be treated as secure, and that labels and descriptive language should be made consistent to match.</p> <p>Enable HTTPS-only access<br/>Disable login form autocomplete<br/>Enable logging for admin logins<br/>Enable web configurator limited access<br/>Enable DNS rebinding checks<br/>Enable HTTP_REFERER enforcement</p> <p>It would be ideal if all labels started with "enable" but not sure how to word that second one. Because you should be checking a box to enable something, not disable it.</p> |               |                        |            |