



Is a lack of resources preventing you from adequately testing new patches?

Does your team spend days and weeks testing patches in the lab, worried that a faulty patch may take down the business?



✘ The Challenge:



Since one defective patch has the power to ruin your entire operation, security teams must take great care to ensure that critical updates are adequately prepared and tested.

Running numerous testing cycles and validating countless pilot groups prevents you from updating your system, keeps you busy for hours on end, and can quickly become overwhelming.

⊗ Increases room for error

🗑 Wastes valuable time

✔ How JetPatch solves this problem for Linux:

With JetPatch, you'll be able to execute thousands of end-user validation tests automatically and clear your Linux patches for production with less room for error and without costly delays.

Now, system admins can save days on every patch cycle, and rest assured, knowing that each patch is properly validated before launch.



Execute thousands of end-user validation tests automatically

