

Thanks to

- Unleashing-an-Ultimate-XSS-Polyglot (<https://github.com/Oxsobky/HackVault/wiki/Unleashing-an-Ultimate-XSS-Polyglot>)
- tbm
- (Relative Path Overwrite) RPO XSS – Infinite Security (<http://infinite8security.blogspot.com/2016/02/welcome-readers-as-i-promised-this-post.html>)
- RPO TheSpanner (<http://www.thespanner.co.uk/2014/03/21/rpo/>)
- RPO Gadget – innerhtml (<http://blog.innerht.ml/rpo-gadgets/>)
- Relative Path Overwrite – Detectify (<http://support.detectify.com/customer/portal/articles/2088351-relative-path-overwrite>)
- XSS ghettoBypass – d3adend (<http://d3adend.org/xss/ghettoBypass>)
- XSS without HTML: Client-Side Template Injection with AngularJS (<http://blog.portswigger.net/2016/01/xss-without-html-client-side-template.html>)
- XSSING WEB PART – 2 – Rakesh Mane (<http://blog.rakeshmane.com/2017/08/xssing-web-part-2.html>)
- Making an XSS triggered by CSP bypass on Twitter. @tbmnull (<https://medium.com/@tbmnull/making-an-xss-triggered-by-csp-bypass-on-twitter-561f107be3e5>)
- Ways to alert(document.domain) – @tomnomnom (<https://gist.github.com/tomnomnom/14a918f707ef0685fdebd90545580309>)