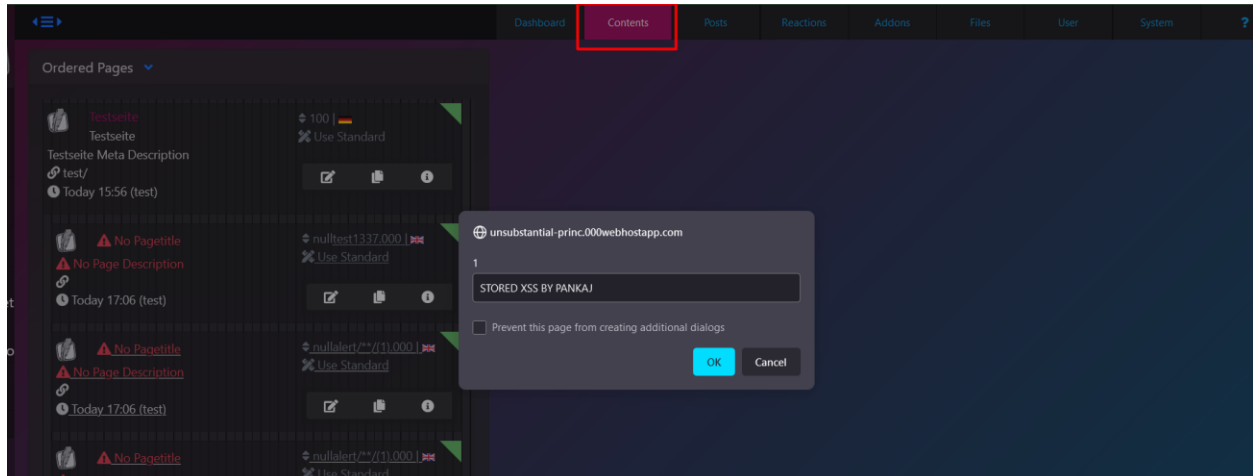


Issue: Lack of server side input validation leads to Stored XSS (while creating Contents)

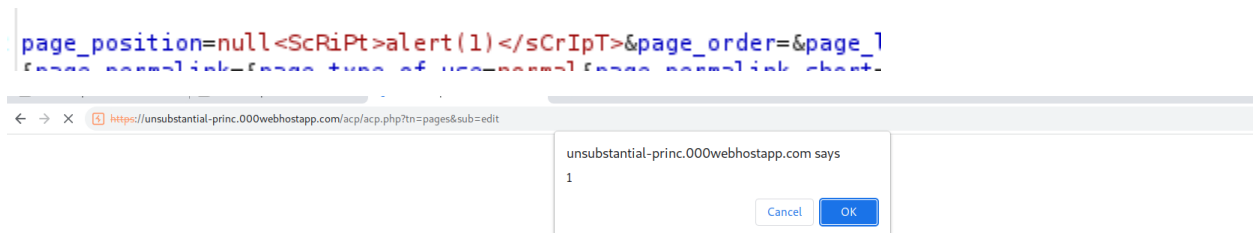


Vulnerable parameter

page_position=null&page_order=&page_linkname=&page_classes=&page_target=_self&page_hash=&page_permalink=&page_type_of_use=normal&page_permalink_short=&page_funnel_uri=&page_redirect_code=301&page_redirect=&page_content=&page_extracontent=&page_title=&page_meta_author=+&page_meta_keywords=&page_meta_description=&page_head_styles=&page_head_enhanced=&page_modul=&page_modul_query=&page_language=en&select_template=use_standard%3C%7C-%7C%3Euse_standard&page_status=public&page_psw=&page_comments=2&page_version=&modus=new&save_the_page=Save+new+Page&

For exploiting page_position parameter

Set page_position=null



For stored XSS, Simply inject xss payload and save

Whenever Contents page is accessed, XSS will be executed