☑ CVE-2022-39194: Growth's Community configuration makes it possible for rogue admin to take down a site

= Actions

✓ Closed, Resolved

Public

SECURITY

Assigned To Tgr **Authored By** Urbanecm_WMF 2022-07-18 09:26:59 (UTC+0) **Tags** Security-Team (Our Part Is Done) Security **■** GrowthExperiments-CommunityConfiguration **♀** Growth-Team (Current Sprint) (QA) SecTeam-Processed (Completed) > Vuln-DoS (Tracked) **♥** MW-1.39-notes (1.39.0-wmf.27; 2022-08-29) **Referenced Files** F35321380: 0001-SECURITY-Dont-use-messages-in-WikiPageConfig-error-.patch 2022-07-19 09:02:07 (UTC+0) F35321233: 0001-SECURITY-Dont-use-messages-in-WikiPageConfig-error-.patch 2022-07-19 05:57:20 (UTC+0) **Subscribers Aklapper DMburugu Etonkovidova** gerritbot kostajh RhinosF1 sbassett

Description

Steps to reproduce

- 1. All the steps below need to be done from an account with sysop access
- 2. Ensure MediaWiki:GrowthExperimentsConfig.json does not exist. If it exists, move it to a different title or delete it.
- 3. Create MediaWiki:Foo.json with P31294 as the content (this content does not meet constraints set by GrowthConfigValidation; GEHelpPanelViewMoreTitle is int, should be string)
- 4. Move MediaWiki:Foo.json to MediaWiki:GrowthExperimentsConfig.json
- 5. Wait for a day, or run \MediaWiki\MediaWikiServices::getInstance()-

```
>get('GrowthExperimentsWikiPageConfigLoader')-
```

>invalidate(Title::newFromText('MediaWiki:GrowthExperimentsConfig.json')) in eval.php/
shell.php session

Expected behavior

Wiki is up. No config from MediaWlki:GrowthExperimentsConfig.json is used (site should fall back to whatever the globals say). Logs (GrowthExperiments channel) complain about the fallback happening.

Observed behavior

Wiki is fully down (**P31296**) is the traceback).

Details

Risk Rating

High

Author Affiliation

WMF Product

	Project	Subject
h	mediawiki/extensions/GrowthExperiments	SECURITY: Don't use messages in WikiPageConfig error handler
þ	mediawiki/extensions/GrowthExperiments	SECURITY: Don't use messages in WikiPageConfig error handler
r	mediawiki/extensions/GrowthExperiments	SECURITY: Don't use messages in WikiPageConfig error handler
Custo	omize query in gerrit	

Related Objects

Mentions

Mentioned In

T311785: Write and send supplementary release announcement for extensions and skins with security patches (1.35.8/1.37.5/1.38.3)

Mentioned Here

rEGREc8fb5fadeda0: Move MessageCache::get hook to a separate hook handler

T311785: Write and send supplementary release announcement for extensions and skins with security patches (1.35.8/1.37.5/1.38.3)

T313254: There should be a way to reliably validate a JSON content + title combination

P31294 Dangerous version of MediaWiki:GrowthExperimentsConfig.json

P31296 (An Untitled Masterwork)

- Urbanecm_WMF created this task. 2022-07-18 09:26:59 (UTC+0)
- Restricted Application added a subscriber: Aklapper. · View Herald Transcript 2022-07-18 09:27:01 (UTC+0)
- **Urbanecm_WMF** added a project: **GrowthExperiments-CommunityConfiguration**. 2022-07-18 09:27:15 (UTC+0)
- Restricted Application added a project: **Growth-Team**. View Herald Transcript 2022-07-18 09:27:17 (UTC+0)
- **P** Urbanecm_WMF added a comment. 2022-07-18 12:13:47 (UTC+0)

Roughly, this is what happens:

- 1. A message is requested by our own code, core, or another extension
- 2. HomepageHooks is constructed, GrowthExperimentsCampaignConfig is constructed as one of HomepageHooks 'dependencies
- 3. GrowthExperimentsCampaignConfig 's service wiring needs GECampaigns, which is stored within community configuration
- 4. WikiPageConfig::getConfigData calls WikiPageConfigLoader, which returns an invalid configuration
- 5. WikiPageConfig::getConfigData attempts to log into the error log, and to construct a reason for the error by calling Status::wrap(\$res)->getWikiText(false, false, 'en')
- 6. Status attempts to request a couple of additional messages
- 7. Back to step 1, circular dependency happened.

The easiest fix would be to not call Status::wrap(\$res)->getWikiText(false, false, 'en') (and log message keys + parameters only instead). Alternatively, we can move

HomepageHooks::onMessageCache get to a new hook.

- **kostajh** triaged this task as *High* priority. 2022-07-18 17:25:11 (UTC+0)
- **kostajh** edited projects, added **Growth-Team (Current Sprint)**; removed **Growth-Team**.

The easiest fix would be to not call Status::wrap(\$res)->getWikiText(false, false, 'en') (and log message keys + parameters only instead).

Tgr added a comment. 2022-07-18 17:55:04 (UTC+0)

Basically this error has two components, right?

- 1. Someone sets up an invalid Growth config page in some manner that circumvents our edit hook (which would prevent saving an invalid config page).
- 2. There is a circular dependency in the error handling logic for an invalid Growth config page.

I don't think #1 has a good fix, nor that it really needs to be fixed. We could add a check to the MovePageIsValidMove hook, but there are so many nonconventional ways for a sufficiently privileged user to create a page (import, undelete, revert...), it's a lot of effort to check all of those, not a good time investment IMO.

In T313205#8084201, @Urbanecm_WMF wrote:

The easiest fix would be to not call Status::wrap(\$res)->getWikiText(false, false, 'en')

(and log message keys + parameters only instead).

IMO we should do that - it's always a good idea to avoid message rendering in error handling logic, MediaWiki's message rendering is incredibly complex (involves DB access, page access, multiple cache layers, invoking the parser...). The scenario described in this task is pretty unlikely, but if we accidentally roll out a change to configuration validation which is not backwards compatible, it would be nice for that to not break the wikis immediately.

Alternatively, we can move HomepageHooks::onMessageCache get to a new hook.

IMO we should do that as well. MessageCache hooks are scary, MediaWiki uses messages all around the place, often invisibly, including e.g. some exception handling and relatively early setup. It would be much preferable not to interfere with it. I think we can just use a skin hook instead?

Tgr added a comment. 2022-07-18 18:13:46 (UTC+0)

Security-Team can we use Gerrit for the fixes? I don't think there is any risk of this being exploited as you'd need admin permissions + it seems hard to reverse-engineer this vulnerability from the fixes.

Tgr added a comment. 2022-07-18 18:29:35 (UTC+0)

Filed **T313254: There should be a way to reliably validate a JSON content + title combination** about what's IMO the underlying architectural problem for step #1.

sbassett added subscribers: **gerritbot**, **sbassett**. 2022-07-18 20:27:09 (UTC+0)

In T313205#8085582, @Tgr wrote:

Security-Team can we use Gerrit for the fixes? I don't think there is any risk of this being exploited as you'd need admin permissions + it seems hard to reverse-engineer this vulnerability from the fixes.

IIUC, the exploit requires:

- 1. a rogue or compromised admin on a project where ext:GrowthExperiments is enabled
- 2. a 24-hour config cache invalidation period after setting the bad config (or deployment rights)

I think the risk is probably \triangle **high** in that this can bring down an *entire wiki*, but the knowledge and rights that are required to perform the exploit are also fairly high. If the patches are going to be fairly complex, then gerrit is fine given the assumptions above. Ideally, somewhat-vague commit messages/comments would be employed and this could be merged before the train cut, but I know we're pretty close to that happening for this week.

- sbassett moved this task from Incoming to Watching on the Security-Team board. 2022-07-18 20:27:35 (UTC+0)
- **sbassett** added a project: **SecTeam-Processed**.
- 🗞 sbassett added a project: Vuln-DoS.
- sbassett changed Risk Rating from N/A to High.
- **Description Description Description**

In T313205#8085509, @Tgr wrote:

Basically this error has two components, right?

- 1. Someone sets up an invalid Growth config page in some manner that circumvents our edit hook (which would prevent saving an invalid config page).
- 2. There is a circular dependency in the error handling logic for an invalid Growth config page.

I don't think #1 has a good fix, nor that it really needs to be fixed. We could add a check to the MovePageIsValidMove hook, but there are so many nonconventional ways for a sufficiently privileged user to create a page (import, undelete, revert...), it's a lot of effort to check all of those, not a good time investment IMO.

Agreed.

Alternatively, we can move HomepageHooks::onMessageCache get to a new hook.

IMO we should do that as well. MessageCache hooks are scary, MediaWiki uses messages all around the place, often invisibly, including e.g. some exception handling and relatively early setup. It would be much preferable not to interfere with it. I think we can just use a skin hook instead?

FTR, I originally meant to say "to a new hook *handler*" (that should remove the GrowthExperimentsCampaignConfig dependency, and break the circle). However, using a different hook for the reasons you described makes also sense.

Tgr added a comment. 2022-07-19 05:57:20 (UTC+0)

▼

In T313205#8086073, @sbassett wrote:

a 24-hour config cache invalidation period after setting the bad config (or deployment rights)

Although that can probably be circumvented by editing another configuration file, which triggers invalidation. So maybe better to do a proper security patch. Attached:



0001-SECURITY-Don-t-use-messages-in-WikiPageConfig-error-.patch 1 KB

Download

The other patch is going to be complicated so I'd rather do it in Gerrit, but either patch is enough to prevent the issue.

- **Tgr** claimed this task. 2022-07-19 06:23:57 (UTC+0)
- ☐ Tgr moved this task from Incoming to Code Review on the Growth-Team (Current Sprint) board.
- **kostajh** added a comment. 2022-07-19 08:17:44 (UTC+0)

In T313205#8086660, @Tgr wrote:

In **T313205#8086073**, **@sbassett** wrote:

a 24-hour config cache invalidation period after setting the bad config (or deployment rights)

Although that can probably be circumvented by editing another configuration file, which triggers invalidation. So maybe better to do a proper security patch. Attached:



0001-SECURITY-Don-t-use-messages-in-WikiPageConfig-error-.patch 1 KB

Download

The other patch is going to be complicated so I'd rather do it in Gerrit, but either patch is enough to prevent the issue.

Virtual +2 from me.

P Urbanecm_WMF added a comment. 2022-07-19 09:02:07 (UTC+0)

•



0001-SECURITY-Don-t-use-messages-in-WikiPageConfig-error-.patch 1 KB

Download

Slightly amended the commit message (the standard prefix is SECURITY: ; [SECURITY] gets lost during applying the patch file) and deployed:

- 11:00 <urbanecm> !log Deployed patch for T313205
- 11:00 <+stashbot> Logged the message at https://wikitech.wikimedia.org/wiki/Server_Admin_Log

kostajh added a comment. 2022-07-20 05:24:36 (UTC+0)

In T313205#8086932, @Urbanecm_WMF wrote:



0001-SECURITY-Don-t-use-messages-in-WikiPageConfig-error-.patch 1 KB

Download

Slightly amended the commit message (the standard prefix is SECURITY:; [SECURITY] gets lost during applying the patch file) and deployed:

11:00 <urbanecm> !log Deployed patch for T313205 11:00 <+stashbot> Logged the message at https://wikitech.wikimedia.org/wiki/Server_Admin_Log

Thanks @Urbanecm_WMF. We can lift the security tag now? After that, we need a gerrit patch as well, right?

Tgr added a comment. 2022-07-20 08:40:45 (UTC+0)

In T313205#8085509, @Tgr wrote:

In T313205#8084201, @Urbanecm_WMF wrote:

Alternatively, we can move HomepageHooks::onMessageCache_get to a new hook.

IMO we should do that as well. MessageCache hooks are scary, MediaWiki uses messages all around the place, often invisibly, including e.g. some exception handling and relatively early setup. It would be much preferable not to interfere with it. I think we can just use a skin hook instead?

I'm giving up on that - it seems almost but not quite possible, and I already spent more time on it than it was worth. (c815678 was my attempt - it mostly works, except in new Vector for some reason.

In T313205#8086158, @Urbanecm_WMF wrote:

FTR, I originally meant to say "to a new hook handler" (that should remove the GrowthExperimentsCampaignConfig dependency, and break the circle).

I did that eventually. The patch is https://gerrit.wikimedia.org/r/c/mediawiki/extensions/GrowthExperiments/+/815687.

● Urbanecm WMF added a comment. 2022-07-20 20:12:28 (UTC+0)

In T313205#8089972, @kostajh wrote:

Thanks @Urbanecm_WMF \ We can lift the security tag now? After that, we need a gerrit patch as well, right?

IMO, yes, but I usually defer to **@sbassett** / ***** Security-Team to decide when to publish a task.

sbassett added a comment. 2022-07-20 22:15:55 (UTC+0) Thanks for the patch and deploy, @Tgr and @Urbanecm_WMF! We can track this for the next supplemental security release (T311785). IMO, yes, but I usually defer to @sbassett / 📸 Security-Team to decide when to publish a task. I don't see anything on the bug that looks particularly sensitive, especially since we're patched in prod. If you're ready to make this public to start on the backports, etc. feel free to do so. Or I can make it public if you'd prefer. sbassett mentioned this in T311785: Write and send supplementary release announcement for extensions and skins with security patches (1.35.8/1.37.5/1.38.3). 2022-07-20 22:16:34 (UTC+0) **Tgr** added a comment. 2022-08-17 01:54:43 (UTC+0) FWIW this should now be fixed in production even without the security patch, due to rEGREc8fb5fadeda0: Move MessageCache::get hook to a separate hook handler |. Let's do it. sbassett changed the visibility from "Custom Policy" to "Public (No Login Required)". 2022-08-17 01:58:02 (UTC+0) **sbassett** changed the edit policy from "Custom Policy" to "All Users". **Tgr** added a comment. 2022-08-17 01:59:14 (UTC+0) ...although on reflection I have no idea how to do it. In the past when security tasks used the same task type, I could edit access settings, but I think now it would require a task type change? And I either don't have permission for that, or just can't figure where it's located on the UI. **sbassett** added a comment. 2022-08-17 02:12:50 (UTC+0) @Tgr - I just made it public (both the edit and view policy). Also added a note about the currently-deployed security patch here: T276237#8160184. RhinosF1 added a subscriber: RhinosF1. Edited · 2022-08-17 07:40:45 (UTC+0) P31294 and P31296 are linked to this task. Any reason for them to remain private? **Urbanecm_WMF** added a comment. 2022-08-17 09:06:15 (UTC+0) In T313205#8160456, @RhinosF1 wrote: **P31294** and **P31296** are linked to this task. Any reason for them to remain private?

I don't think so I created them privately only because the task was private. Both pastes should be now public.				
RhinosF1 added a comment. 2022-08-17 09:07:15 (UTC+0)	•			
Thanks!				
gerritbot added a comment. 2022-08-23 04:16:59 (UTC+0)	•			
Change 825454 had a related patch set uploaded (by Gergő Tisza; author: Gergő Tisza):				
[mediawiki/extensions/GrowthExperiments@master] SECURITY: Don't use messages in WikiPageConfig error handler				
https://gerrit.wikimedia.org/r/825454				
9 gerritbot added a project: Patch-For-Review . 2022-08-23 04:16:59 (UTC+0)				
gerritbot added a comment. 2022-08-23 04:20:41 (UTC+0)	•			
Change 825282 had a related patch set uploaded (by Gergő Tisza; author: Gergő Tisza):				
[mediawiki/extensions/GrowthExperiments@REL1_38] SECURITY: Don't use messages in WikiPageConfig error handler				
https://gerrit.wikimedia.org/r/825282				
gerritbot added a comment. 2022-08-23 04:21:26 (UTC+0)	•			
Change 825283 had a related patch set uploaded (by Gergő Tisza; author: Gergő Tisza):				
[mediawiki/extensions/GrowthExperiments@REL1_37] SECURITY: Don't use messages in WikiPageConfig error handler				
https://gerrit.wikimedia.org/r/825283				
■ Tgr added a comment. 2022-08-23 04:31:49 (UTC+0)	•			
Uploaded & backported to 1.37 and 1.38; the relevant code did not exist yet in 1.35.				
gerritbot added a comment. 2022-08-23 09:47:57 (UTC+0)	•			
Change 825454 merged by jenkins-bot:				
[mediawiki/extensions/GrowthExperiments@master] SECURITY: Don't use messages in WikiPageConfig error handler				
https://gerrit.wikimedia.org/r/825454				
ReleaseTaggerBot added a project: MW-1.39-notes (1.39.0-wmf.27; 2022-08-29). 2022-08-23 10:00:58 (UTC+0)				

gerritbot added a comment. 2022-08-24 05:05:18 (UTC+0)	•
Change 825282 merged by Gergő Tisza:	
[mediawiki/extensions/GrowthExperiments@REL1_38] SECURITY: Don't use messages in WikiPageConfig error hand	dler
https://gerrit.wikimedia.org/r/825282	
gerritbot added a comment. 2022-08-24 05:29:13 (UTC+0)	•
Change 825283 merged by jenkins-bot:	
[mediawiki/extensions/GrowthExperiments@REL1_37] SECURITY: Don't use messages in WikiPageConfig error hand	dler
https://gerrit.wikimedia.org/r/825283	
Maintenance_bot removed a project: Patch-For-Review. 2022-08-24 05:30:24 (UTC+0)	
☐ Tgr moved this task from Code Review to QA on the Growth-Team (Current Sprint) board. 2022-08-24 09:27:59 (UTC+0)	•
This is done from our perspective. @sbassett do you prefer leaving it open until the next release, or track that elsewhere?	
♦ sbassett lowered the priority of this task from <i>High</i> to <i>Low</i> . 2022-08-24 15:16:44 (UTC+0)	▼
In T313205#8180759 , @Tgr wrote:	
This is done from our perspective. @sbassett do you prefer leaving it open until the next release, or track that elsewhere?	
Sure, it's tracked for the next supplemental release at T311785 . We can leave this task open or in-progress until t	hat
release happens towards the end of the quarter, where this (now-public) issue will be re-announced. And I think we bump down the priority now as well.	e can
RhinosF1 renamed this task from Growth's Community configuration makes it possible for rogue admin to take definition.	lown a
site to CVE-2022-39194: Growth's Community configuration makes it possible for rogue admin to take down a site 2022-09-02 06:40:59 (UTC+0)	2.
Etonkovidova closed this task as <i>Resolved</i> . 2022-09-07 22:20:17 (UTC+0)	
sbassett moved this task from Watching to Our Part Is Done on the Security-Team board.	
2022-10-06 16:33:49 (UTC+0)	