

## openQA Project - action #88538

Since 2021-02-11 all openQA CI tests fail in codecov "406 Not Acceptable {'detail': ErrorDetail(string='Could not satisfy the request Accept header.', code='not\_acceptable')}"

2021-02-12 08:50 - okurz

<b>Status:</b>	Resolved	<b>Start date:</b>	2021-02-12
<b>Priority:</b>	Urgent	<b>Due date:</b>	2021-02-27
<b>Assignee:</b>	kraih	<b>% Done:</b>	0%
<b>Category:</b>	Concrete Bugs	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Ready		
<b>Difficulty:</b>			

**Description**

### Observation

Since 2021-02-11 all openQA CI tests fail in codecov "406 Not Acceptable {'detail': ErrorDetail(string='Could not satisfy the request Accept header.', code='not\_acceptable')}":

[https://circlerci.com/gh/os-autoinst/openQA/52832?utm\\_campaign=vcs-integration-link&utm\\_medium=referral&utm\\_source=github-build-link](https://circlerci.com/gh/os-autoinst/openQA/52832?utm_campaign=vcs-integration-link&utm_medium=referral&utm_source=github-build-link)

### Acceptance criteria

- **AC1:** pull requests have coverage analysis reports again

### Suggestions

- Look if there is an update for the client we use for uploading codecov reports otherwise we need to patch it on our own or use alternatives, e.g. in os-autoinst in <https://github.com/os-autoinst/os-autoinst/blob/master/github/workflows/ci.yml#L13> we use "codecov/codecov-action@v1" or use <https://metacpan.org/pod/Devel::Cover::Report::Codecovbash> ?

## History

### #1 - 2021-02-12 10:33 - kraih

- Assignee set to kraih

### #2 - 2021-02-12 11:00 - tinita

Just for reference, someone offered a quick fix: <https://github.com/codecov/codecov-perl/pull/42>

### #3 - 2021-02-12 12:47 - kraih

- Status changed from Workable to In Progress

That is the correct fix. Very strange that codecov changed their API in that way.

### #4 - 2021-02-13 04:07 - openqa\_review

- Due date set to 2021-02-27

Setting due date based on mean cycle time of SUSE QE Tools

### #5 - 2021-02-14 18:10 - okurz

- Status changed from In Progress to Resolved

Luckily, as you stated in PR codecov fixed the API endpoint on their side so we are good :)