## QGIS Application - Bug report #16852

# layer actions triggered from identify + right click do not have variables populated (@click\_x and others)

2017-07-12 10:55 AM - Regis Haubourg

Status: Closed Priority: High

**Assignee:** Regis Haubourg

Category: Actions

Affected QGIS version:2.18.11 Regression?: Yes Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 24751

## **Description**

Hi,

I discovered this regression in 2.18.10.

How to reproduce:

- add the default actions to a layer
- identify + right clic on the layer
- execute the "display clic coordinate" action
- -> coordinates displayed are empty

Here this breaks production applications.

PS: in ggis 3.0, the actions list on right clic of identify has totally disappeared. Is that on purpose?

## **Associated revisions**

### Revision c9c1c349 - 2017-11-10 04:01 PM - Paul Blottiere

Fixes #16852 by adding click\_x and click\_y variables to resolve actions

# Revision bd30e12c - 2017-11-15 05:18 PM - Paul Blottiere

Merge pull request #5597 from pblottiere/bugfix-clickxy

[bugfix] Fixes #16852 by adding click\_x and click\_y variables to resolve actions

## Revision c9692959 - 2017-11-20 10:50 AM - Paul Blottiere

Fixes #16852 by adding click\_x and click\_y variables to resolve actions

## Revision 10b34b90 - 2017-11-22 08:56 AM - Paul Blottiere

Merge pull request #5660 from pblottiere/bugfix-clickxy-218

[backport][bugfix] Fixes #16852 by adding click\_x and click\_y variables to resolve actions

2025-12-21 1/2

## History

## #1 - 2017-07-12 11:23 AM - Giovanni Manghi

- Status changed from Open to Feedback

Hi Regis, this worked in 2.18.9? If yes then regression within the 2.18 release are really start to pile up... being the 2.18.10 a release with many of them...

#### #2 - 2017-07-12 03:06 PM - Regis Haubourg

- Assignee set to Regis Haubourg
- Status changed from Feedback to Open

I have been trying to find any commit related for one hour and didn't anything clear recently (since october!)

It is a regression for sure, but git bisect with QGIS compile time is not an option. Better go to a fix and a unit test quickly. I think I'll have some funds for fixing that. I take the action .

## #3 - 2017-07-25 07:44 PM - Giovanni Manghi

- Affected QGIS version changed from 2.18.10 to 2.18.11

#### #4 - 2017-08-24 10:34 AM - C M

Proposed Pull Request (for v2.18): <a href="https://github.com/qgis/QGIS/pull/5068">https://github.com/qgis/QGIS/pull/5068</a>

## #5 - 2017-08-25 10:58 AM - C M

See Pull Request here:

- v2.18: https://github.com/qgis/QGIS/pull/5068
- master: https://github.com/qgis/QGIS/pull/5071

## #6 - 2017-11-15 05:18 PM - Paul Blottiere

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changes et commit: qgis | c9c1c34952ed1aa158448e24d5eddb671f9c0cee.

2025-12-21 2/2