

## AOZ Studio Beta - Bug #667

### Multiple alerts in a row will only display the last in the AOZ Viewer.

02/16/2021 03:57 PM - Brian Flanagan

<b>Status:</b>	Resolved	<b>Start date:</b>	02/16/2021
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Baptiste Bideaux	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	1:00 hour
<b>Target version:</b>	1.0.0 (B10) u16		
<b>Affected version:</b>	1.0.0 (B7)		
<b>Description</b>			
Related to Bug <a href="#">#662</a>			
Only the last alert called will be displayed.			
<pre>{ alert('alert 1'); } { alert('alert 2'); } { alert('alert 3'); }</pre>			
The above code will ONLY display 'alert 3', since processing continues instead of waiting for the user action.			

### History

#### #1 - 02/16/2021 04:08 PM - Brian Flanagan

- Subject changed from *Two alerts in a row will only display the first in the AOZ Viewer.* to *Multiple alerts in a row will only display the last in the AOZ Viewer.*

#### #2 - 03/20/2021 02:24 PM - Brian Flanagan

- Assignee set to *Baptiste Bideaux*

Re-tested in 1.0.0 (B5) Still fails.

#### #3 - 03/22/2021 04:59 AM - Brian Flanagan

- Affected version changed from *1.0.0 (B3)* to *1.0.0 (B5)*

#### #4 - 04/02/2021 02:19 PM - Brian Flanagan

- Affected version changed from *1.0.0 (B5)* to *1.0.0 (B7)*

It's worse. Now, it doesn't work at all. Gets an Internal error.  
Console errors:

```
atom.warn is not a function  
raoz.js:1061 TypeError: atom.warn is not a function  
    at AOZView.window.warn (/Users/brian/AOZ_Studio/aoz/IDE/.atom/packages/aoz-studio/lib/aoz-studio-view.js:249)  
    at self.iframe.contentWindow.alert (/Users/brian/AOZ_Studio/aoz/IDE/.atom/packages/aoz-studio/lib/ui/aoz-viewer.js:843)  
    at Application.blocks.<computed> (VM14954 application.js:48)  
    at AOZ.runBlocks (VM14953 raoz.js:769)  
    at doUpdate (VM14953 raoz.js:443)  
raoz.js:495 Internal error  
at line: 1, column: 1 in file main.aoz.
```

#### #5 - 04/21/2021 08:06 AM - Brian Flanagan

Tried this again with 1.0.0 (B7) rev 4/20  
It still fails entirely, but with a different error.

Instead of "not a function", it now gets an "Illegal invocation" error.

Related to bug [#728](#)

NOTE: It fails when in the AOZ Viewer.

In a web browser, it works properly, since it is using the normal browser alert box.

**#6 - 09/06/2021 06:32 PM - Brian Flanagan**

- *Status changed from New to Resolved*

- *Target version set to 1.0.0 (B10) u16*

Re-tested in 1.0.0 (B10) u16

Works!