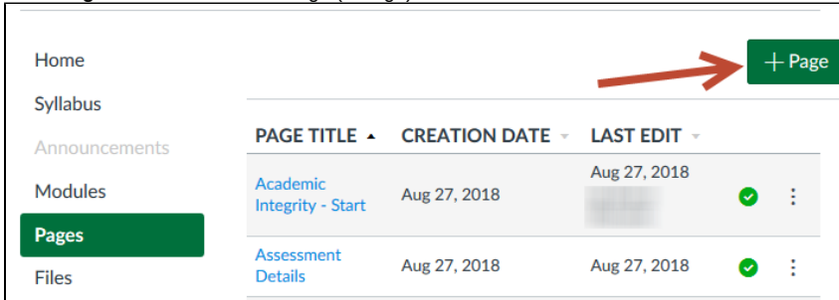


# How can I obtain IP addresses from my Poll Everywhere questions?

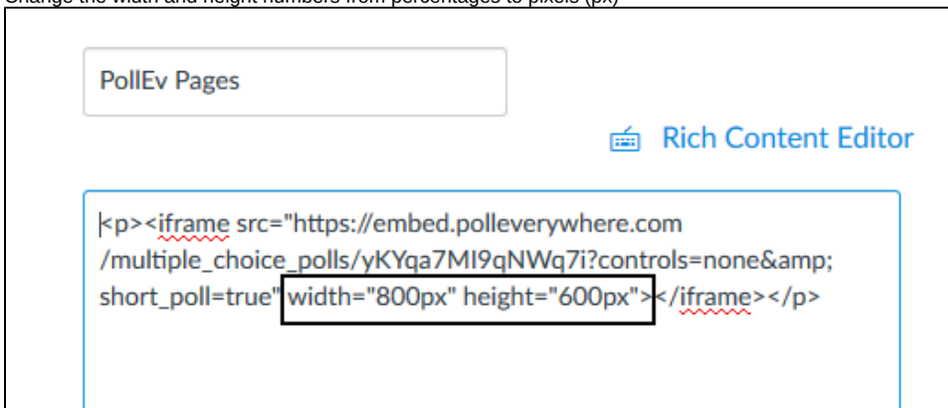
## Tell Me

**Scenario:** I have 70 students on my class roster, 50 show up to class, and 65 submitted answers to my Poll Everywhere quiz. How can I obtain IP addresses and how do I read them to know if my students were in the classroom and just left after answering, or did not attend class and answered from a different location? **Answer:** Embed the first poll question within Canvas.

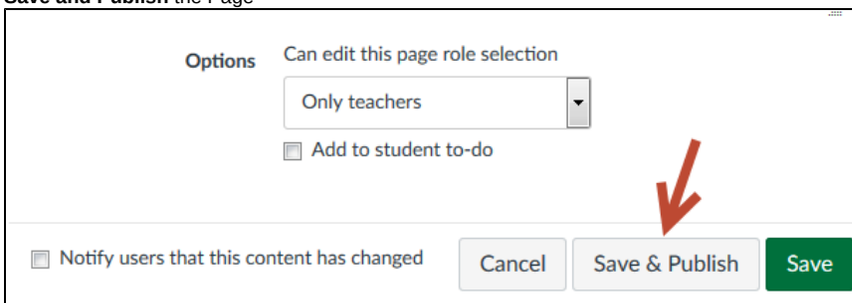
1. [Login to your Poll Everywhere](#) account
2. Go to your first poll question and [get the embed code](#)
3. Copy this embed code
4. Login to your Canvas course
5. Go to **Pages** and create a New Page (+ Page)



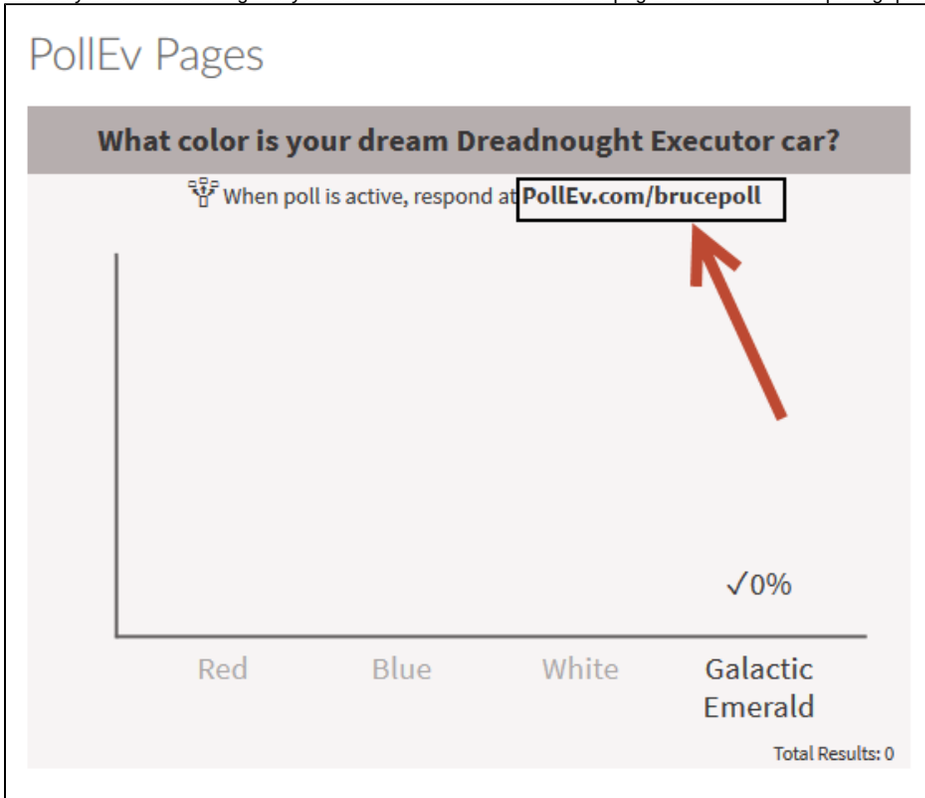
6. Name your Canvas Page
7. Click the **HTML Editor** to change the textbox entry
8. In the **Rich Content Editor**, paste the Poll Everywhere embed code
9. Change the width and height numbers from percentages to pixels (px)



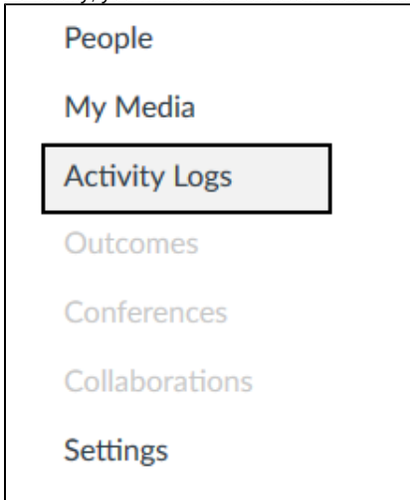
10. **Save and Publish** the Page



11. Instruct your students to login to your Canvas course and access the page to answer the first polling question



- 12. By clicking on the link within the Canvas page, your students will be able to login to Poll Everywhere and answer the polling questions
- 13. As faculty, you will be able to obtain student activity records (including IP addresses) from the Canvas [Activity Logs](#)



#### Safe guarding Poll Questions

Here are [other ways to safe guard your poll questions](#) for your class. You can also [reduce integrity issues](#) and [take attendance](#).

### Related FAQs

- [How do I take a New Quiz using Respondus LockDown Browser?](#)
- [What is the timeline for New Quizzing?](#)
- [How do I create a question bank in New Quizzes?](#)
- [How do I add all questions or a random set of questions from an item bank into a New Quiz?](#)
- [How do I add extra time for a student in New Quizzes?](#)