

Answers to some of the following questions are easily obtained by clicking around the I3Live Web site. Others are a bit harder, and may suggest areas where the site itself could be improved. How will you do?

1. During the week of July 25 to August 1, 2010, what was the number of failed¹ DAQ runs?
2. How many 'multirun' failures² occurred in December, 2009?
3. According to IceCube Live, what was the raw detector uptime for December, 2008?
4. Which pDAQ run configuration has been used for the largest number of runs?
5. On the Experiment Control node, sps-expcont, on which port number does LiveControl listen for monitoring?
6. What type of aircraft is shown when the IceCube Live Website "throws an uncaught exception," i.e. encounters a failure it didn't expect? ³
7. Which detector subsystem logged an error at 09:18:27 UTC on June 4, 2010?
8. Exactly what was the last time the IceCube Live Chat feature was used?
9. Which services or systems, not including pDAQ or IceCube Live itself, have logged messages using the I3Live logging service on SPS? ⁴

Answers at <http://bit.ly/live-answers>.

My score:

¹ Failed pDAQ runs are indicated with **red** run numbers on the Recent page.

² Failures where eight runs fail in succession without generating events, typically associated with detector downtime.

³ Hint: the URL /yikes/ on the site raises such an exception.

⁴ Since midnight of the morning of June 1, 2010