Security B-Sides London

April 25th 2012 The Barbican, London, UK

http://www.securitybsides.org.uk/



First of all thank you once more for speaking at the 2012 BSidesLondon event. As you know all B-Sides events depend on participation of the community so your contribution was crucial for the success of this year's event in London. We are aware that there were a few technical issues for some of the speakers but hope that your talk went well and you could enjoy the day nevertheless.

You might have already noticed that we were busy uploading videos of those presentations which we had permission to do so; if you didn't have a chance yet to study your own performance or see what your fellow speakers had to say you can find them online at http://www.youtube.com/user/SecurityBSidesLondon?feature=watch

We received over 200 more or less complete feedback forms which is great news for us but also for you since we're happy to share with you what the participants thought of your presentation. Please find the results on the next page.

As always - if you have any questions do not hesitate to contact us.

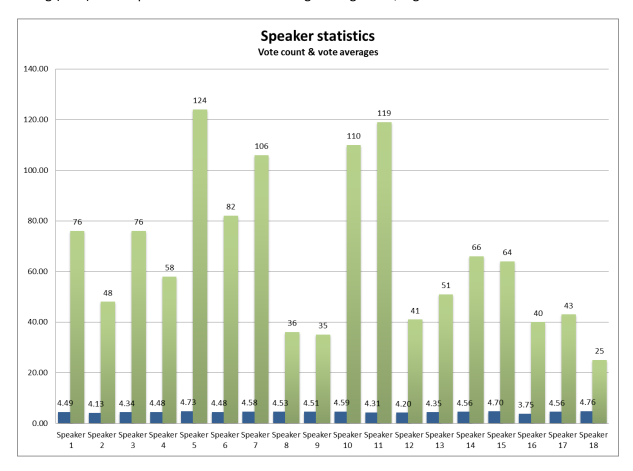
Daniel
@virturity
For the bSides London team

Feedback

The feedback is based on roughly 220 forms. We provide an anonymized overview for all presentations for your information.

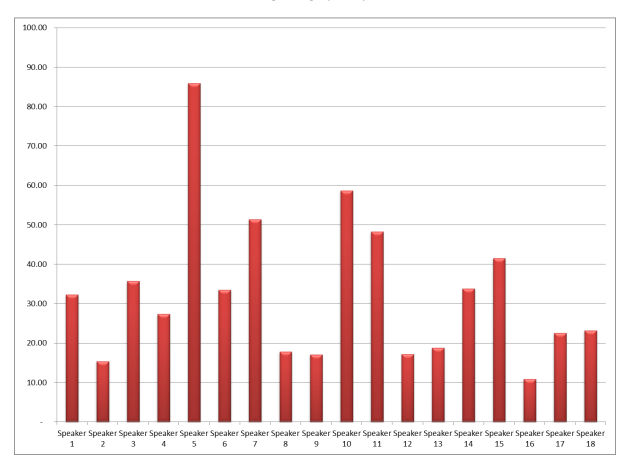
Overview – all presentations (by averages)

This graph shows an overview of the absolute votes received by talk (green) as well as the average rating (blue) for the presentation. Max for average rating is five; higher is better.



Overview – all presentations (weighted)

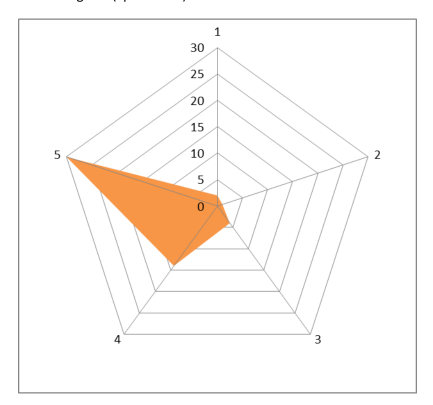
As you saw on the previous graph there was a fairly wide distribution of votes received between all presentations (min 25/max 124). To provide a more accurate valuation taking sample size and score deviation into account we've created a weighted graph as per below.



Speaker feedback

This is the feedback received for your own presentation. The colored area shows vote distribution across the vote scale. Your speaker number will help you to find your rating in the overall graphs.

Thom Langford (Speaker 13)



Average	4.35
Std.Dev	0.986646716
Rank by avg	13
Popularity rank	11
Vote Count	51
Vote pct	4.25
Rank weighted votes	13

Average – Your average score based on feedback received

 $Std. Dev-Standard\ deviation\ based\ on\ feedback\ received.\ The\ smaller\ this\ number\ the\ more\ congruence\ in\ feedback\ score.$

Rank by avg – Your overall ranking by simple averages

Popularity rank – Your overall ranking by votes received

Vote Count – Number of feedback/votes received for your talk

Vote pct - Percentage of overall votes received

Rank weighted votes – Your overall ranking taking # of votes, std.dev. and average score into consideration