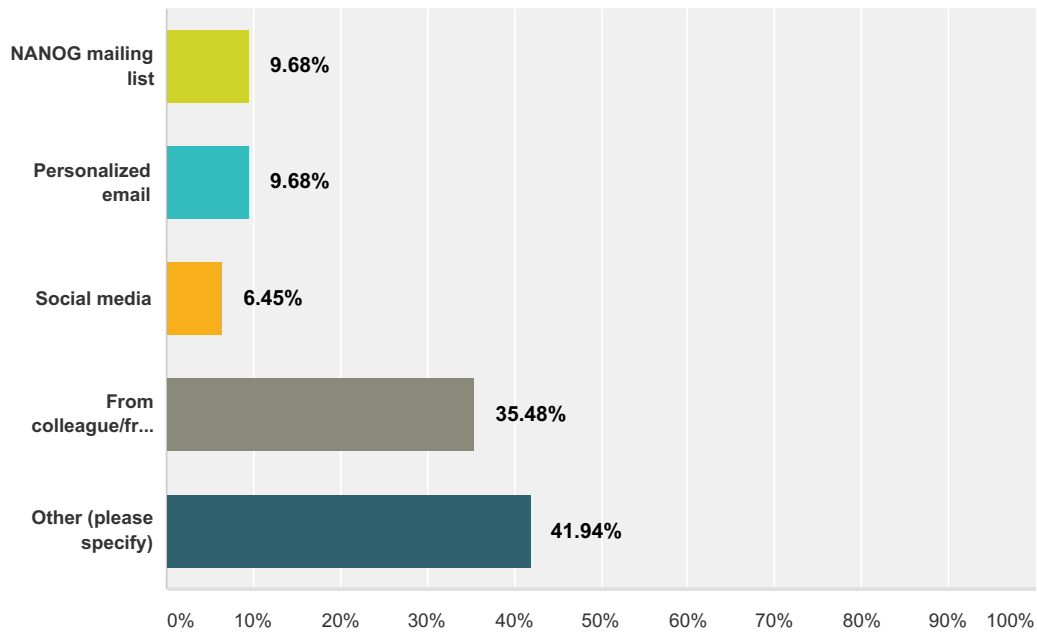


Q1 How did you hear about NANOG on the Road?

Answered: 31 Skipped: 0



Answer Choices	Responses
NANOG mailing list	9.68% 3
Personalized email	9.68% 3
Social media	6.45% 2
From colleague/friend	35.48% 11
Other (please specify)	41.94% 13
Total Respondents: 31	

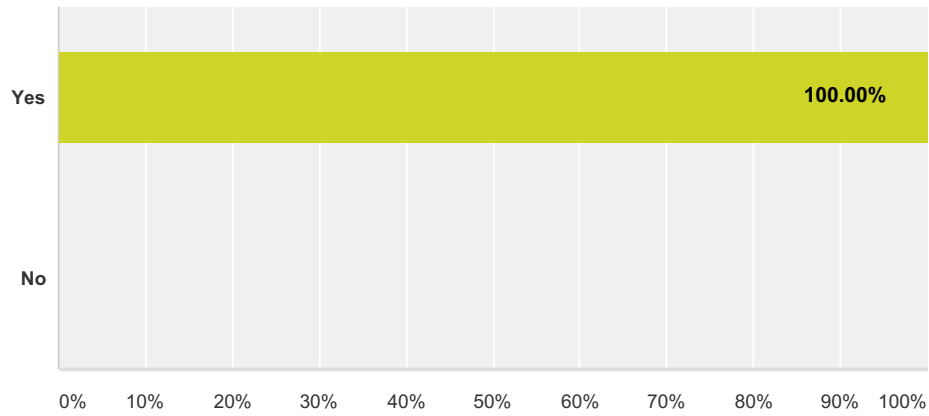
#	Other (please specify)	Date
1	Cisco User Group	5/12/2016 3:24 PM
2	University	5/12/2016 3:22 PM
3	Cisco User Group	5/12/2016 2:30 PM
4	Meet up	5/12/2016 2:24 PM
5	IPv6 Taks Force	5/12/2016 2:23 PM
6	Cisco User Group	5/12/2016 2:21 PM
7	University Professor	5/12/2016 2:06 PM
8	RMCUG Meet-up	5/12/2016 1:59 PM
9	Professor	5/12/2016 1:57 PM
10	University Professor	5/12/2016 1:55 PM
11	University	5/12/2016 1:53 PM

NOTR - Denver

12	Professor	5/12/2016 1:49 PM
13	Rocky Mountain Cisco User Group	5/12/2016 1:47 PM

Q2 Do you think the programming worked well?

Answered: 31 Skipped: 0



Answer Choices	Responses	
Yes	100.00%	31
No	0.00%	0
Total		31

#	Comments	Date
1	The sessions were really good.	5/12/2016 3:22 PM
2	Very well done	5/12/2016 2:30 PM
3	Nice selection of speakers; most were centered around ISPs. Perhaps having more speakers about Network admin tasks	5/12/2016 2:29 PM
4	Very well conducted. Excellent speakers	5/12/2016 2:26 PM
5	Enjoyed all aspects of the conf.	5/12/2016 2:23 PM
6	Excellent presentations and content	5/12/2016 2:21 PM
7	Please come back soon!	5/12/2016 2:18 PM
8	John van Oppen spoke a bit quickly, but I think I got it.	5/12/2016 2:15 PM
9	It was great amount of content/informative	5/12/2016 2:12 PM
10	content and encouragement was good	5/12/2016 2:10 PM
11	Lots of information	5/12/2016 2:06 PM
12	group next door was distracting	5/12/2016 1:57 PM
13	Speakers: Thank you for real world examples as well as test cases	5/12/2016 1:51 PM
14	Great platform for new engineers	5/12/2016 1:49 PM
15	Awesome and informative	5/12/2016 1:47 PM

Q3 Are there additional topics you would like to see covered in future programs?

Answered: 21 Skipped: 10

#	Responses	Date
1	Tools & Monitoring	5/12/2016 3:24 PM
2	IWAN (Intelligent WAN)	5/12/2016 3:22 PM
3	peering	5/12/2016 2:30 PM
4	DNS exfiltration/security	5/12/2016 2:29 PM
5	examples of how companies manage their networks	5/12/2016 2:28 PM
6	Security tools and latest vulnerabilities	5/12/2016 2:26 PM
7	segment routing	5/12/2016 2:26 PM
8	SDN, network programmability	5/12/2016 2:23 PM
9	firewall types and latest technologies	5/12/2016 2:21 PM
10	more case study / operational tales, more ops-related cool tricks	5/12/2016 2:18 PM
11	EDNS client subnet	5/12/2016 2:17 PM
12	Some more intro focused info. Maybe this could be online. Learning some of this is challenging for a newer network person like me.	5/12/2016 2:15 PM
13	protocol workshops	5/12/2016 2:10 PM
14	Data center topics	5/12/2016 2:08 PM
15	- Current data center trends - Current SDN trends	5/12/2016 2:07 PM
16	SDN/NFV	5/12/2016 2:06 PM
17	SDN, NFV	5/12/2016 1:57 PM
18	- Security in BGP - Current BGP scenarios	5/12/2016 1:55 PM
19	He could have covered IPv6 tunneling mechanism which are fro deploying IPv6 over IPv4	5/12/2016 1:53 PM
20	Speakers: I like to see the business case for network issues since our existence is driven by customers and for what services they are willing to pay.	5/12/2016 1:51 PM
21	SDN, NGN	5/12/2016 1:49 PM

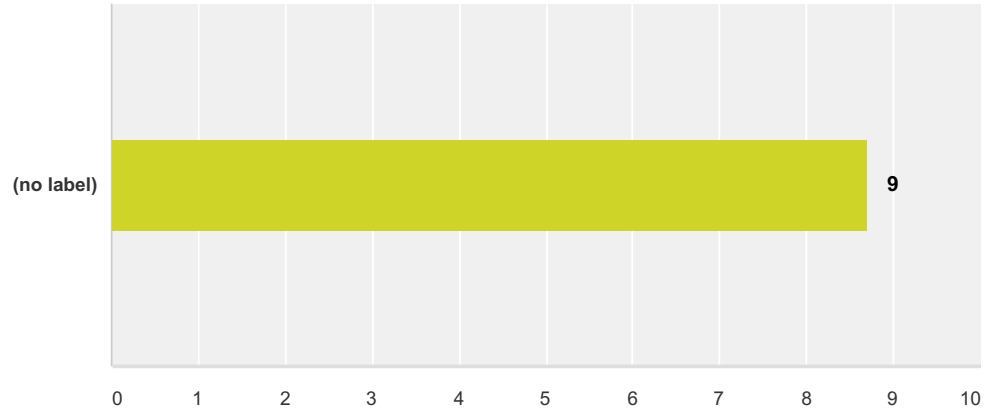
Q4 What are the most valuable things you learned from this program?

Answered: 26 Skipped: 5

#	Responses	Date
1	IPv4/ARIN - DNSSec, Traceroute, BGP	5/12/2016 3:24 PM
2	Traceroute, DNSSec	5/12/2016 3:22 PM
3	IPv6	5/12/2016 3:20 PM
4	a lot	5/12/2016 2:30 PM
5	traceroute talk	5/12/2016 2:30 PM
6	DNSSec and IPv6	5/12/2016 2:29 PM
7	DNSSec	5/12/2016 2:28 PM
8	DNSSec, IPv6, BGP	5/12/2016 2:26 PM
9	state of IPv6 DNSSec	5/12/2016 2:26 PM
10	Future solutions to current problems DNSSEC, RPKI	5/12/2016 2:22 PM
11	intro to DNSSec	5/12/2016 2:21 PM
12	ARIN transfers, IPv6 security	5/12/2016 2:18 PM
13	Thinking about how reputation systems may evolve on IPv6, also RPKI	5/12/2016 2:17 PM
14	Some beginning strategies to work towards IPv6	5/12/2016 2:15 PM
15	1) what NANOG, ARIN is 2) networking with others 3) security, routing	5/12/2016 2:12 PM
16	First NANOG! Good intro. RPKI was main interest.	5/12/2016 2:10 PM
17	the trace route presentation was very insightful	5/12/2016 2:08 PM
18	I really liked all the presentations. Every presentation had new interesting things.	5/12/2016 2:07 PM
19	IPv6	5/12/2016 2:06 PM
20	- Was not familiar w/ DNSSec - - good info - Enterprise guy (Level3) session was very interesting	5/12/2016 1:59 PM
21	IPv6 network integration	5/12/2016 1:57 PM
22	Local RAs can be spoofed	5/12/2016 1:57 PM
23	- IPv6 - DNSSec - Current scenario of internet for IPv4	5/12/2016 1:55 PM
24	DNSSec, ARIN address assignments	5/12/2016 1:53 PM
25	How to respond for N/W trouble shooting in trace route DNS security (deployment - practices)	5/12/2016 1:49 PM
26	DNSSEC, RPKI	5/12/2016 1:47 PM

Q5 How would you rate your overall experience at NANOG on the Road?

Answered: 30 Skipped: 1



	1	2	3	4	5	6	7	8	9	10	Total	Weighted Average
(no label)	0.00%	0.00%	0.00%	0.00%	3.33%	0.00%	3.33%	36.67%	30.00%	26.67%	30	8.70
	0	0	0	0	1	0	1	11	9	8		

#	Comments	Date
1	Thanks	5/12/2016 2:30 PM
2	No power sources for laptops/ipads	5/12/2016 2:28 PM
3	Excellent experience. I enjoyed being part of the conference.	5/12/2016 2:26 PM
4	great selection of speakers and topics	5/12/2016 2:22 PM
5	the noise level of the other event was sometimes distracting through NANOG was great about accommodating.	5/12/2016 2:21 PM
6	Power strips on tables would have been an improvement	5/12/2016 2:18 PM
7	Always looking for more detail in those sorts of things but understand thats hard to do in one day	5/12/2016 2:17 PM
8	Food was fantastic. Great intro in the talks. Great location too. Thank you for providing this.	5/12/2016 2:15 PM
9	speakers must work on enunciation	5/12/2016 2:10 PM
10	Thank you for the event!	5/12/2016 2:08 PM
11	Good learning experience and platform to interact with industry people.	5/12/2016 2:06 PM
12	Great, would come again	5/12/2016 1:59 PM
13	Very impressed with the speakers and the knowledge each person in the room has to help engage in a meaningful conversation.	5/12/2016 1:57 PM
14	Every session had a basic overview of topic. Very helpful for students.	5/12/2016 1:55 PM
15	Info about SDN and NFV deployment	5/12/2016 1:53 PM
16	Future Meetings: Hot trends of the future	5/12/2016 1:51 PM
17	NANOG scholarships or recognition for the students	5/12/2016 1:49 PM