

# Introduction Survey

Current run (last updated Nov 28, 2018 1:49am)

6

Polls

38

Participants

30

Average responses

79%

Average engagement

## What is your current job role?

\* Sys Admin, Infrastructure \*

\* Network admin \*

\* Web Software Developer \*

\* Computer Specialist \*

\* Sr software engineer \*

\* Sr Software Eng. \*

Responses

Sys Admin, Infrastructure

Network admin

Web Software Developer

Computer Specialist

Sr software engineer

Sr Software Eng.

Security consultant

Consultant

Head of IT Department

VP of IT/ CIO / CISO / Enterprise Architect / Programmer

Systems admin

Sr. Systems Engineer

Systems Manager

Software development, architecture

Systems Administrator

DevOps Engineer

SCCM Administrator

Network

Web Software Developer/Project Manager

Web application developer

Dr system engineer

Wrangling Llamas

SCCM Admin

Software Developer

Developer

Sr software engineer

IT Manager

SR. DBA

Director of Information Technology

Consultant

79%

Engagement

30

Responses

## What is your level of understanding of cloud migration strategies?

What is this cloud you speak of? 14%

You have to have a strategy? 34%

I'm currently working on my organizations migration strategy. 41%

I've created and executed at least 1 successful migration strategy. 10%

Response options

What is this cloud you speak of?

You have to have a strategy?

I'm currently working on my organizations migration strategy.

I've created and executed at least 1 successful migration strategy.

Count

4

10

12

3

Percentage

14%

34%

41%

10%

76%

Engagement

29

Responses

## Rank from top to bottom what brings the most value to your organization.

Reliability / Stability 1st

Solid Strategy / Vision 2nd

Ability To Execute 3rd

Cost Effectiveness 4th

Predicatability 5th

Speed To Market 6th

Response options

Reliability / Stability

Solid Strategy / Vision

Ability To Execute

Cost Effectiveness

Predicatability

Speed To Market

Rank

1st

2nd

3rd

4th

5th

6th

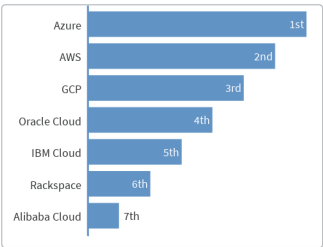
89%

Engagement

34

Responses

Rank from top to bottom what clouds your organization interested in.



Response options	Rank
Azure	1st
AWS	2nd
GCP	3rd
Oracle Cloud	4th
IBM Cloud	5th
Rackspace	6th
Alibaba Cloud	7th

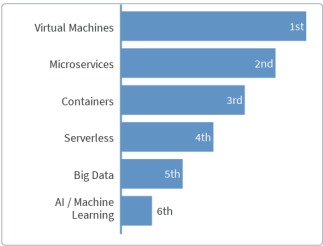
82%

Engagement

31

Responses

Rank from top to bottom what cloud services your organization is interested in.



Response options	Rank
Virtual Machines	1st
Microservices	2nd
Containers	3rd
Serverless	4th
Big Data	5th
AI / Machine Learning	6th

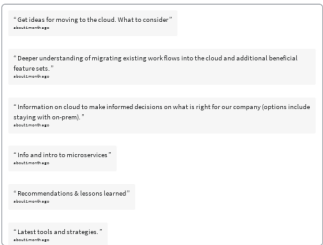
82%

Engagement

31

Responses

What are you looking to get out of this class?



Responses
Get ideas for moving to the cloud. What to consider
Deeper understanding of migrating existing work flows into the cloud and additional beneficial feature sets.
Information on cloud to make informed decisions on what is right for our company (options include staying with on-prem).
Info and intro to microservices
Recommendations & lessons learned
Latest tools and strategies.
Understand realistic approaches organizations follow to get to microservices
to learn the best cloud platform for migration to.
Some information to add to our overall strategy.
More knowledge
Strategy
Information on microservices
Best practices, lessons learned, pointers to trustworthy resources
Ideas about how to migrate, what to migrate - a beginning strategy for migrating to the cloud.
More info about microservices
Better understanding of microservices
Direction
Strategy
Improve llama lasso technique
exposure
learn more about cloud and microservices
New insights on PaaS and cloud architecture patterns
Knowledge
illumination
More insight into ways I could utilize the cloud when migrating services that I may not have thought of.
.

68%

Engagement

26

Responses