

# Introduction Survey

Current run (last updated Nov 28, 2018 1:48am)

# 38

Participants

# 6

Polls

# 30

Average responses



Average engagement

## Survey

1. What is your current job role?
2. What is your level of understanding of cloud migration strategies?
3. Rank from top to bottom what brings the most value to your organization.
4. Rank from top to bottom what clouds your organization interested in.
5. Rank from top to bottom what cloud services your organization is interested in.
6. What are you looking to get out of this class?

## Responses

Participant	Question	Response
<b>Sean Davis</b>  09/25/18 10:06 PM EST	1	No response
	2	No response
	3	No response
	4	AWS, Alibaba Cloud, Rackspace, Oracle Cloud, GCP, IBM Cloud, Azure
	5	No response
	6	No response
<b>EricLoz (Unregistered)</b>  10/18/18 01:35 PM EST	1	Director of Information Technology
	2	I'm currently working on my organizations migration strategy.
	3	Cost Effectiveness, Reliability / Stability, Solid Strategy / Vision, Predicatability, Ability To Execute, Speed To Market
	4	AWS, Azure, Alibaba Cloud, Oracle Cloud, IBM Cloud, Rackspace, GCP
	5	Virtual Machines, Serverless, Microservices, Containers, AI / Machine Learning, Big Data
	6	More insight into ways I could utilize the cloud when migrating services that I may not have thought of.
<b>g2 (Unregistered)</b>  10/18/18 01:35 PM EST	1	SR. DBA
	2	I'm currently working on my organizations migration strategy.
	3	Reliability / Stability, Predicatability, Ability To Execute, Solid Strategy / Vision, Speed To Market, Cost Effectiveness
	4	Azure, AWS, GCP, IBM Cloud, Alibaba Cloud, Rackspace, Oracle Cloud
	5	Virtual Machines, Serverless, Containers, Big Data, Microservices, AI / Machine Learning
	6	No response
<b>guest391 (Unregistered)</b>	1	Consultant

10/18/18 01:34 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Solid Strategy / Vision, Speed To Market, Ability To Execute, Predicatability, Reliability / Stability, Cost Effectiveness
	4	Azure, AWS, Alibaba Cloud, GCP, Oracle Cloud, IBM Cloud, Rackspace
	5	AI / Machine Learning, Microservices, Containers, Virtual Machines, Big Data, Serverless
	6	.
kevinlb (Unregistered)	1	No response
10/18/18 01:38 PM EST	2	No response
	3	Ability To Execute, Speed To Market, Reliability / Stability, Predicatability, Cost Effectiveness, Solid Strategy / Vision
	4	No response
	5	Serverless, Microservices, Containers, Virtual Machines, AI / Machine Learning, Big Data
	6	No response
Phil (Unregistered)	1	Sys Admin, Infrastructure
10/18/18 01:38 PM EST	2	No response
	3	Cost Effectiveness, Reliability / Stability, Solid Strategy / Vision, Ability To Execute, Speed To Market, Predicatability
	4	AWS, Azure, GCP, IBM Cloud, Rackspace, Alibaba Cloud, Oracle Cloud
	5	Virtual Machines, Microservices, Containers, Serverless, Big Data, AI / Machine Learning
	6	Get ideas for moving to the cloud. What to consider
guest137 (Unregistered)	1	Developer
10/18/18 01:35 PM EST	2	I've created and executed at least 1 successful migration strategy.
	3	Ability To Execute, Reliability / Stability, Solid Strategy / Vision, Predicatability, Cost Effectiveness, Speed To Market
	4	Azure, AWS, Rackspace, Alibaba Cloud, Oracle Cloud, IBM Cloud, GCP
	5	Virtual Machines, Containers, Big Data, Serverless, Microservices, AI / Machine Learning
	6	New insights on PaaS and cloud architecture patterns
Kevin (Unregistered)	1	Network admin
10/18/18 01:38 PM EST	2	You have to have a strategy?
	3	Ability To Execute, Reliability / Stability, Cost Effectiveness, Solid Strategy / Vision, Predicatability, Speed To Market
	4	GCP, AWS, Azure, IBM Cloud, Oracle Cloud, Rackspace, Alibaba Cloud
	5	Serverless, Microservices, AI / Machine Learning, Big Data, Virtual Machines, Containers
	6	Deeper understanding of migrating existing work flows into the cloud and additional beneficial feature sets.
Llama Wrangler (Unregistered)	1	Wrangling Llamas
10/18/18 01:35 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Reliability / Stability, Ability To Execute, Cost Effectiveness, Predicatability, Solid Strategy / Vision, Speed To Market
	4	Azure, AWS, Rackspace, IBM Cloud, GCP, Oracle Cloud, Alibaba Cloud

	5	Virtual Machines, Serverless, Containers, Big Data, Microservices, AI / Machine Learning
	6	Improve llama lasso technique
<b>My (Unregistered)</b>	1	Web Software Developer/Project Manager
10/18/18 01:36 PM EST	2	You have to have a strategy?
	3	Reliability / Stability, Solid Strategy / Vision, Predicatability, Cost Effectiveness, Ability To Execute, Speed To Market
	4	Azure, GCP, AWS, Rackspace, Alibaba Cloud, IBM Cloud, Oracle Cloud
	5	Big Data, Microservices, Containers, AI / Machine Learning, Serverless, Virtual Machines
	6	Better understanding of microservices
<b>George (Unregistered)</b>	1	Sr software engineer
10/18/18 01:35 PM EST	2	You have to have a strategy?
	3	Reliability / Stability, Solid Strategy / Vision, Cost Effectiveness, Predicatability, Ability To Execute, Speed To Market
	4	Azure, AWS, IBM Cloud, Rackspace, Oracle Cloud, Alibaba Cloud, GCP
	5	Virtual Machines, Microservices, AI / Machine Learning, Containers, Serverless, Big Data
	6	Knowledge
<b>Tom (Unregistered)</b>	1	Web application developer
10/18/18 01:36 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Cost Effectiveness, Reliability / Stability, Ability To Execute, Predicatability, Solid Strategy / Vision, Speed To Market
	4	Azure, AWS, Oracle Cloud, IBM Cloud, Alibaba Cloud, GCP, Rackspace
	5	Containers, Microservices, Virtual Machines, Serverless, Big Data, AI / Machine Learning
	6	Direction
<b>Omar (Unregistered)</b>	1	<i>No response</i>
10/18/18 01:38 PM EST	2	<i>No response</i>
	3	Ability To Execute, Solid Strategy / Vision, Speed To Market, Reliability / Stability, Predicatability, Cost Effectiveness
	4	<i>No response</i>
	5	Virtual Machines, AI / Machine Learning, Containers, Serverless, Big Data, Microservices
	6	<i>No response</i>
<b>Lucian Musteata (Unregistered)</b>	1	Systems Manager
10/18/18 01:37 PM EST	2	I've created and executed at least 1 successful migration strategy.
	3	Cost Effectiveness, Solid Strategy / Vision, Reliability / Stability, Predicatability, Ability To Execute, Speed To Market
	4	AWS, Azure, GCP, Rackspace, Oracle Cloud, IBM Cloud, Alibaba Cloud
	5	Virtual Machines, Containers, Microservices, Serverless, Big Data, AI / Machine Learning
	6	Information on microservices
<b>James (Unregistered)</b>	1	IT Manager

10/18/18 01:35 PM EST	2	You have to have a strategy?
	3	<i>No response</i>
	4	<i>No response</i>
	5	<i>No response</i>
	6	illumination
<b>guest703 (Unregistered)</b>	1	Dr system engineer
10/18/18 01:35 PM EST	2	What is this cloud you speak of?
	3	Reliability / Stability, Cost Effectiveness, Ability To Execute, Predicatability, Solid Strategy / Vision, Speed To Market
	4	Azure, IBM Cloud, Oracle Cloud, AWS, Alibaba Cloud, Rackspace, GCP
	5	Virtual Machines, Big Data, AI / Machine Learning, Microservices, Containers, Serverless
	6	Strategy
<b>Matt (Unregistered)</b>	1	Systems Administrator
10/18/18 01:36 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Reliability / Stability, Predicatability, Cost Effectiveness, Ability To Execute, Solid Strategy / Vision, Speed To Market
	4	Azure, AWS, IBM Cloud, Rackspace, Oracle Cloud, GCP, Alibaba Cloud
	5	Big Data, Microservices, Containers, AI / Machine Learning, Serverless, Virtual Machines
	6	Ideas about how to migrate, what to migrate - a beginning strategy for migrating to the cloud.
<b>Vyomesh (Unregistered)</b>	1	Software Developer
10/18/18 01:35 PM EST	2	What is this cloud you speak of?
	3	<i>No response</i>
	4	<i>No response</i>
	5	<i>No response</i>
	6	learn more about cloud and microservices
<b>guest097 (Unregistered)</b>	1	<i>No response</i>
10/18/18 01:36 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Cost Effectiveness, Ability To Execute, Speed To Market, Reliability / Stability, Predicatability, Solid Strategy / Vision
	4	Azure, AWS, Oracle Cloud, GCP, Rackspace, Alibaba Cloud, IBM Cloud
	5	Microservices, Containers, Serverless, Virtual Machines, Big Data, AI / Machine Learning
	6	<i>No response</i>
<b>Chris (Unregistered)</b>	1	VP of IT/ CIO / CISO / Enterprise Architect / Programmer
10/18/18 01:37 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Reliability / Stability, Solid Strategy / Vision, Ability To Execute, Predicatability, Speed To Market, Cost Effectiveness
	4	Azure, AWS, GCP, Oracle Cloud, Rackspace, Alibaba Cloud, IBM Cloud
	5	Serverless, Microservices, AI / Machine Learning, Containers, Big Data, Virtual Machines

	6	Some information to add to our overall strategy.
<b>Caleb (Unregistered)</b>	1	Software development, architecture
10/18/18 01:36 PM EST	2	<i>No response</i>
	3	Cost Effectiveness, Ability To Execute, Solid Strategy / Vision, Reliability / Stability, Speed To Market, Predicatability
	4	Azure, AWS, Rackspace, Alibaba Cloud, GCP, IBM Cloud, Oracle Cloud
	5	Virtual Machines, Containers, Microservices, Serverless, Big Data, AI / Machine Learning
	6	Best practices, lessons learned, pointers to trustworthy resources
<b>Natasha (Unregistered)</b>	1	Head of IT Department
10/18/18 01:37 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Reliability / Stability, Solid Strategy / Vision, Ability To Execute, Speed To Market, Predicatability, Cost Effectiveness
	4	AWS, Azure, IBM Cloud, Oracle Cloud, GCP, Rackspace, Alibaba Cloud
	5	Serverless, Virtual Machines, Microservices, AI / Machine Learning, Big Data, Containers
	6	to learn the best cloud platform for migration to.
<b>guest848 (Unregistered)</b>	1	<i>No response</i>
10/18/18 01:35 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Reliability / Stability, Predicatability, Speed To Market, Cost Effectiveness, Ability To Execute, Solid Strategy / Vision
	4	Azure, AWS, GCP, Oracle Cloud, Rackspace, Alibaba Cloud, IBM Cloud
	5	Serverless, Containers, Microservices, Big Data, AI / Machine Learning, Virtual Machines
	6	<i>No response</i>
<b>Jameson (Unregistered)</b>	1	SCCM Admin
10/18/18 01:35 PM EST	2	What is this cloud you speak of?
	3	Solid Strategy / Vision, Reliability / Stability, Ability To Execute, Cost Effectiveness, Speed To Market, Predicatability
	4	Azure, AWS, Oracle Cloud, Alibaba Cloud, IBM Cloud, GCP, Rackspace
	5	Virtual Machines, Microservices, AI / Machine Learning, Containers, Big Data, Serverless
	6	exposure
<b>Mircea (Unregistered)</b>	1	DevOps Engineer
10/18/18 01:36 PM EST	2	I'm currently working on my organizations migration strategy.
	3	Reliability / Stability, Cost Effectiveness, Predicatability, Solid Strategy / Vision, Speed To Market, Ability To Execute
	4	AWS, Oracle Cloud, Azure, IBM Cloud, GCP, Alibaba Cloud, Rackspace
	5	Virtual Machines, Serverless, Big Data, Containers, Microservices, AI / Machine Learning
	6	More info about microservices
<b>gene laisne (Unregistered)</b>	1	Sr. Systems Engineer
10/18/18 01:37 PM EST	2	I've created and executed at least 1 successful migration strategy.

	3	Speed To Market, Cost Effectiveness, Solid Strategy / Vision, Reliability / Stability, Ability To Execute, Predicatability
	4	Azure, AWS, GCP, Rackspace, Alibaba Cloud, Oracle Cloud, IBM Cloud
	5	Virtual Machines, Serverless, Microservices, Containers, AI / Machine Learning, Big Data
	6	Strategy
<b>DC (Unregistered)</b>	1	Systems admin
10/18/18 01:37 PM EST	2	You have to have a strategy?
	3	<i>No response</i>
	4	Azure, IBM Cloud, AWS, Oracle Cloud, Alibaba Cloud, Rackspace, GCP
	5	Virtual Machines, Big Data, Containers, Microservices, Serverless, AI / Machine Learning
	6	More knowledge
<b>guest828 (Unregistered)</b>	1	Sr Software Eng.
10/18/18 01:37 PM EST	2	You have to have a strategy?
	3	Ability To Execute, Solid Strategy / Vision, Reliability / Stability, Cost Effectiveness, Predicatability, Speed To Market
	4	Azure, AWS, Oracle Cloud, GCP, IBM Cloud, Alibaba Cloud, Rackspace
	5	<i>No response</i>
	6	Latest tools and strategies.
<b>Ken Hw (Unregistered)</b>	1	Sr software engineer
10/18/18 01:37 PM EST	2	You have to have a strategy?
	3	Ability To Execute, Reliability / Stability, Predicatability, Cost Effectiveness, Speed To Market, Solid Strategy / Vision
	4	Azure, AWS, GCP, Oracle Cloud, IBM Cloud, Rackspace, Alibaba Cloud
	5	Virtual Machines, Containers, Microservices, Big Data, Serverless, AI / Machine Learning
	6	Recommendations & lessons learned
<b>guest788 (Unregistered)</b>	1	Computer Specialist
10/18/18 01:38 PM EST	2	What is this cloud you speak of?
	3	Solid Strategy / Vision, Predicatability, Reliability / Stability, Ability To Execute, Cost Effectiveness, Speed To Market
	4	Azure, AWS, GCP, Oracle Cloud, Rackspace, IBM Cloud, Alibaba Cloud
	5	Microservices, Serverless, Containers, Virtual Machines, Big Data, AI / Machine Learning
	6	Info and intro to microservices
<b>Tim (Unregistered)</b>	1	Security consultant
10/18/18 01:37 PM EST	2	You have to have a strategy?
	3	Solid Strategy / Vision, Ability To Execute, Cost Effectiveness, Predicatability, Speed To Market, Reliability / Stability
	4	AWS, Azure, GCP, Oracle Cloud, Rackspace, IBM Cloud, Alibaba Cloud
	5	Microservices, AI / Machine Learning, Containers, Big Data, Virtual Machines, Serverless
	6	Understand realistic approaches organizations follow to get to microservices

<b>guest028 (Unregistered)</b> 10/18/18 01:36 PM EST	1	SCCM Administrator
	2	I'm currently working on my organizations migration strategy.
	3	Solid Strategy / Vision, Reliability / Stability, Cost Effectiveness, Ability To Execute, Speed To Market, Predicatability
	4	Azure, Oracle Cloud, IBM Cloud, GCP, Alibaba Cloud, AWS, Rackspace
	5	Serverless, AI / Machine Learning, Microservices, Big Data, Virtual Machines, Containers
	6	<i>No response</i>
<b>joe (Unregistered)</b> 10/18/18 01:36 PM EST	1	Network
	2	You have to have a strategy?
	3	Reliability / Stability, Solid Strategy / Vision, Cost Effectiveness, Ability To Execute, Predicatability, Speed To Market
	4	Azure, AWS, Oracle Cloud, IBM Cloud, GCP, Rackspace, Alibaba Cloud
	5	Virtual Machines, Containers, Serverless, AI / Machine Learning, Microservices, Big Data
	6	<i>No response</i>
<b>Hitesh Jain (Unregistered)</b> 10/18/18 01:37 PM EST	1	Consultant
	2	You have to have a strategy?
	3	Solid Strategy / Vision, Reliability / Stability, Cost Effectiveness, Predicatability, Ability To Execute, Speed To Market
	4	Azure, AWS, Rackspace, Alibaba Cloud, Oracle Cloud, GCP, IBM Cloud
	5	Containers, Virtual Machines, Big Data, AI / Machine Learning, Microservices, Serverless
	6	<i>No response</i>
<b>Joseph F (Unregistered)</b> 10/18/18 01:38 PM EST	1	Web Software Developer
	2	<i>No response</i>
	3	Solid Strategy / Vision, Cost Effectiveness, Ability To Execute, Reliability / Stability, Predicatability, Speed To Market
	4	Azure, AWS, GCP, IBM Cloud, Rackspace, Alibaba Cloud, Oracle Cloud
	5	Virtual Machines, Microservices, AI / Machine Learning, Containers, Serverless, Big Data
	6	Information on cloud to make informed decisions on what is right for our company (options include staying with on-prem).
<b>Christopher (Unregistered)</b> 10/18/18 01:39 PM EST	1	<i>No response</i>
	2	<i>No response</i>
	3	Solid Strategy / Vision, Speed To Market, Predicatability, Ability To Execute, Reliability / Stability, Cost Effectiveness
	4	<i>No response</i>
	5	<i>No response</i>
	6	<i>No response</i>
<b>Fang Xie (Unregistered)</b> 10/18/18 01:39 PM EST	1	<i>No response</i>
	2	<i>No response</i>
	3	Cost Effectiveness, Ability To Execute, Predicatability, Solid Strategy / Vision, Reliability / Stability, Speed To Market

	4	No response
	5	No response
	6	No response
Kevin (Unregistered)	1	No response
10/18/18 01:39 PM EST	2	No response
	3	Solid Strategy / Vision, Reliability / Stability, Cost Effectiveness, Speed To Market, Ability To Execute, Predicatability
	4	No response
	5	No response
	6	No response