

Cloud Development Survey Volume II, 2013

Evans Data Corporation

340 Soquel Avenue Santa Cruz, CA 95062 800-831-3080 www.evansdata.com

TABLE OF CONTENTS

EXECUTIVE SUMMARY	7
OVERVIEW	11
Objectives of the Survey	11
Survey Methodology	11
Research Design	.11
Relative Rankings	.11
The Sample – Software Developers	.11
The FDC Panel	11
Other Evans Data Corp. Services	12
Multi-Client Survey Series	12
Tactical Survey Reports	13
Custom Surveys	14
Targeted Analytics	11
About the Analyst	14
About the Analyst	14
	15
	15
Enterprise Cloud Deployment Characteristics	16
Lest OS for Enterprise On Dremiese Llybride	10
Host US for Enterprise Un-Premises Hybrids	17
The NCA Effect. Dublic Cloud Development?	18
The NSA Effect – Public Cloud	. 19
Ine NSA Effect – Private Cloud	.20
Would Developer's know if the NSA had Accessed Data?	21
Has the NSA Accessed Data?	22
Top Motivations for Using Cloud Solutions	23
Top Motivations – Public Cloud	.24
I op Motivations - Private Cloud	.25
Top Expense in Using Cloud	26
Plans for Top Cloud-Based Activities - Public Cloud	27
Plans for Top Cloud-Based Activities - Private Cloud	28
Intentions for Exposing App Capabilities as APIs	29
CLOUD CONFIGURATIONS	30
Cloud Applications - Extensions or New	31
Applications Developed by Public Cloud Developers	.32
Applications Developed by Private Cloud Developers	.33
Types of Cloud Applications	34
Cloud Deployment Targets	35
Reliance on Multiple Cloud Vendors	36
Most Used IaaS Platform Solutions	37
Number of Virtual Images Created	38
Client Devices for Cloud Apps	39
Client Devices for Cloud Apps by Developer Segment	.40
Technologies Supported in Client Devices	41
Browsers Supported First for Cloud Apps	42
Primary Guest Operating System	43

Primary Linux-Based Guest Operating Systems Most Important Monitoring Services Provided by Cloud Expectations for Price of Managed, Public Cloud Development Tools .	44 45 46
CLOUD INTEGRATIONS	47
Cloud Application Integrations	48
Ease of Cloud Application Integration	49
Satisfaction with Results of Cloud Application Integration	50
Tool Ratings for Cloud Application Integration	51
Cloud Services Integrations	52
Ease of Cloud Services Integration	53
Satisfaction with Results of Cloud Services Integration	54
Tool Ratings for Cloud Services Integration	55
Cloud Infrastructure Operations Integrations	56
Ease of Cloud Infrastructure Operations Integrations	57
Satisfaction with Results of Cloud Infrastructure Operations Integrat	tions
	58
Tool Ratings for Cloud Infrastructure Operations Integrations	59
Integrating Analytics	60
Ease of Integrating Analytics	61
Results of Integrating Analytics	62
I ool Ratings for Integrating Analytics	63
Big Data Integration	64
Ease of Integrating Big Data	65
Results of Integrating Big Data	66
I ool Ratings for Integrating Big Data	6/
Security Integration	68
Ease of Integrating Security	09
Tool Patings for Integrating Security	70
Mobile Development Practices Integration	·····/ / ·
Easo of Intograting Mobile Development	12 72
Pesults of Integrating Mobile Development	73
Tool Ratings for Integrating Mobile Development	
Collaborative Development Integration	76
Fase of Integrating Collaborative Development	
Results of Integrating Collaborative Development	
Tool Ratings for Integrating Collaborative Development	79
Agile Development Integration	80
Ease of Integrating Agile Development	81
Results of Integrating Agile Development	82
Tool Ratings for Integrating Agile Development	83
Automation Integration	84
Ease of Integrating Automation	85
Results of Integrating Automation	86
Tool Ratings for Integrating Automation	87
CLOUD AS A DEVELOPMENT AND TEST PLATFORM	88
Development Time Saved by Using a Cloud Platform	89
Development Time Saved - Public Cloud Developers	90
Development Time Saved - Private Cloud Developers	91

Percent of Apps Delivered via HTML5 in a Browser	92
Percent of Apps that Are Fully HTML5	93
One Cloud Provider or Several?	94
How Many Cloud Providers Are Used Simultaneously?	95
Stages of Development in the Private Cloud	96
Timeline for Developing Applications within a Public Cloud	97
Timeline by Developer Segment	98
Reasons for Not Developing Applications within a Public Cloud	99
Percent of Development Lifecycle in the Public Cloud	100
Timeline for Developing Applications within a Private Cloud	101
Timeline by Developer Segment	. 102
Reasons for Not Developing within a Private Cloud	103
Stages of Development in the Public Cloud	104
Frequency of Updating Cloud Apps	105
Cloud's Effects on Developer Operations Coordination	106
Cloud's Effects by Developer Segment	. 107
Top Orchestration Tools Used	108
Top Orchestration Tools Used by Public Cloud Developers	. 109
Primary Reason for Using Cloud API Management Services	110
DEVELOPMENT TOOLS IN THE CLOUD	111
Primary Development Host	112
Plans for Using Java Web Frameworks in the Cloud	113
Use of Development Tools in the Cloud as a Service Today	114
Use of Development Tools in the Cloud as a Service Next Year	115
Types of Tools to be Used in a Public Cloud	116
Most Important Considerations in Cloud Tool Purchases	117
Primary Approach to Building Tool Environments	118
Type of Apps Developed with Cloud-based Development Tools	119
Which Languages Do Developers Want Enabled on Cloud Platforms	120
Level of Flexibility Expected from Cloud-based ALM	121
Satisfaction with Cloud-based ALM	122
ALM Tools Based On-Premises vs. in the Cloud	123
Top Value ALM Capabilities for Cloud Development	124
Types of Tools Planned for Use from within a Private Cloud	125
MOBILITY AND THE CLOUD	126
Focus on Mobile Client Devices	127
Focus on Mobile Client Devices by Public Cloud Development	. 128
Focus on Mobile Devices by Private Cloud Development	. 129
Top Concerns Regarding Cloud-based Mobile App Frameworks	130
Top Concerns for Public Cloud Developers	. 131
Top Concerns for Private Cloud Developers	. 132
Biggest Challenge in Mobilizing Cloud Apps	133
Biggest Challenge for Public Cloud Developers	. 134
Biggest Challenge for Private Cloud Developers	. 135
Which Smartphone Platforms are Being Supported for Cloud Apps	136
Platforms Supported by Developer Segment	. 137
CLOUD STORAGE AND DATABASES	138

Types of Data to be Stored on the Cloud	139
Types of Stored Data - Public Cloud	140
Types of Stored Data – Private Cloud	141
Type of Database Technology Being Used	142
Type Used by Public Cloud Developers	143
Type Used by Private Cloud Developers	144
Use of Multiple Database Types	145
Use of Multiple Database Types by Public Cloud Developers	146
Use of Multiple Database Types by Private Cloud Developers	14/
Type of Database Persistence Being Used	148
Use of Analytics Software for Cloud Data	149
Primary Use for Analytics Software for Cloud Data	150
Plans for On-Premises to Cloud Database Integration	151
Importance of Database Synchronization	152
DYNAMICS OF CLOUD SERVICE PROVIDER SELECTION	153
Roles Responsible for Actual Cloud Service Purchases	154
Roles Responsible by Developer Segment	155
Acceptable Trade-offs for Price Reductions	156
Primary Justification for Promoting Cloud Services to Decision Makers	157
Most Important Factors Influencing PaaS Selection	158
Most Important PaaS Capabilities	159
Top Reasons for Moving to the Cloud	160
Top Reasons for Staying in the Cloud	161
RUNTIMES AND FRAMEWORKS FOR CLOUD DEVELOPMENT	162
Technologies Currently Used for Cloud Computing	163
Technologies to Be Used for Cloud Computing Next Year	164
Usage Plans for Ruby on Rails	165
Usage Plans for Node.js	166
Primary Use of Node.is	167
Reason Why Node is Was Selected over Other Platforms	168
Web Service Frameworks Used for Cloud Development	169
CLOUD SECURITY AND GOVERNANCE	170
	4 - -
Cloud Security and Automated Assistance	171
Auditing Features Used	172
Primary Regulatory Obstacle to Deploying Apps in a Cloud	173
Confidence in Current Security for Cloud Development	174
Confidence by Developer Segment	175
Security Technologies Being Used	176
Satisfaction with Security / Sandboxing Measures for Corporate Data	177
Satisfaction with Security/Sandboxing Measures for Corporate Data	a by
Developer Segment	178
Time Spent on Application Security for Cloud	179
Biggest Security Issue for Data Centers	180
Virtualization Security Mechanisms Essential in Data Centers	181
Most Likely Trouble Spot for Cloud Security	182
PRIVATE CLOUD ISSUES	183

Timeline for Deploying Apps in a Hybrid Cloud	184
Timeline by Developer Segment	
Timeline for Deploying Applications in a Private Cloud	186
Reasons for Not Deploying to a Private Cloud	187
Activities Unsuitable for the Private Cloud	188
Number of Servers Planned for Private Cloud	189
Most Used Private Cloud Vendors Today	190
Monthly Expenses for Hosting in the Private Cloud	191
PUBLIC CLOUD ISSUES	192
Timeline for Deploying Apps in a Public Cloud	193
Timeline for Deploying Apps in a Public Cloud by Developer Segment	
Reasons for Not Deploying to a Public Cloud	195
Activities Unsuitable for the Public Cloud	196
Number of Servers Needed for Public Cloud	197
Most Used Public Cloud Vendors -Today	198
Monthly Expenses for Hosting in the Public Cloud	199
DEMOGRAPHICS	200
Developer Segment	201
Number of Years in Business	202
Number of Years in Business by Public Cloud	
Number of Years in Business by Private Cloud	

Evans Data Corp. (EDC) has made every effort to produce the highest quality research product in this effort. The customer understands that EDC uses those statistical and data gathering techniques which, in its opinion, are the most accurate possible. However, inherent in any statistical study is a possibility of error, which must be taken into account in evaluating the results. Evaluations and interpretations of statistical research findings and decisions based on them are solely the responsibility of the customer and not EDC. The conclusions, summaries and interpretations provided by EDC are based strictly on the analysis of the data gathered, and are not to be construed as recommendations; therefore EDC neither warrants their viability or accuracy nor assumes responsibility for the success or failure of any customer actions subsequently taken.

This report is the exclusive and proprietary property of Evans Data Corp. and is subject to limited distribution and restricted disclosure only. Any unauthorized use, reproduction, or transfer of this material is strictly prohibited. Clients of this study may freely distribute this report to full-time employees within their corporate entity, providing that the above requirements are adhered to by all recipients. Clients may not distribute any of this information outside of their organizations without written permission from EDC.