	Respondent	LanguageDesir	Record Count 🕶
1.	7143		
2.	23387		
3.	3870		
4.	15537		
5.	8086		
6.	2519		
7.	22655		
8.	23963		
9.	6739		
1	2482		

	DatabaseWork	WebFrameDesi	Respondent •
1.			
2.	SQLite		
3.	PostgreSQL		
4.	MySQL		
5.	Redis		
6.		React.js	
7.		Vue.js	
8.	Microsoft SQL Ser		
9.	Microsoft SQL Ser	ASP.NET	
1	Oracle		

1-100/62579 <

1-100/207 <

	LanguageWork	DatabaseDesir	Record Count 🕶
1.			
2.	SQL		
3.	JavaScript		
4.	Python		
5.	TypeScript		
6.	HTML/CSS		
7.	Java		
8.	PHP		
9.	C#		
1	C#	Microsoft SQL Ser	•
		1 - 1	00/393 < >

	PlatformWorkedWith	Record Count 🕶	
1.			
2.	Linux		
3.	Windows		
4.	Docker		
5.	AWS		
6.	Slack		
7.	MacOS		
8.	Android		
Ω	Microsoft Azuro	1-18/18 < >	

	Respondent	Record Count 🔻
1.	21057	26
2.	3992	20
3.	7288	20
4.	15796	20
5.	12859	19
6.	17462	19
7.	10245	19
8.	4213	19
9.	23259	19
10.	2482	18
		1-100/11399 <
	LanguageWorkedWith	Record Count ▼
1.		
2	lava Corint	

	LanguageWorkedWith	Record Count 🕶
1.		
2.	JavaScript	
3.	HTML/CSS	
4.	SQL	
5.	Bash/Shell/PowerShell	
6.	Python	
7.	Java	
8.	C#	
9.	TypeScript	
10.	PHP	
11.	C++	
12.	С	
13.	Ruby	
14.	Go	

	LanguageDesireNextY	Respondent *
1.		
2.	JavaScript	
3.	HTML/CSS	
4.	Python	
5.	SQL	
6.	TypeScript	
7.	C#	
8.	Bash/Shell/PowerShell	
9.	Java	
10.	Go	
		1 00 /00

1-29/29 <>

	DatabaseWork	PlatformWorke	Record Count
1.	SQLite	MacOS	1
2.	SQLite	Other(s):	
3.	SQLite	Windows	
4.	SQLite	Heroku	
5.	SQLite	Kubernetes	
6.	SQLite	Android	
7.	SQLite	Raspberry Pi	
8.	SQLite	Docker	
9.	SQLite	AWS	
1	SQLite	Microsoft Azure	00 / 261

1-29/29 <>



