Not with the second secon	iano I an usino containana	I'm currently using contait I'm planning on using conthlow many containers as	re I deploy containers to (c) manage containers with How many machines do	a) (Dataleges with soliding use of containers (options)
	atamp I am using containers 6/15/2016 12:32:39 Sometime soon		VMs on Google Compute PaaS (Openshift, Dels, Cl 10 - 25	
Version	6/15/2016 12:30:13 Currently	Development, Test, Canar Development, Test, Canary / Pre-Production, Prod	to CVE /Canada Cantalana EV-basedan E 10	Volumer25ata 0
	6/15/2016 12:43:53 Currently	Development, Test, Canary / Pre-Production, Product 10 - 50	VMs on my laptop, Physic CAPS (CheflAnsible/Pupp < 5	Not pulling images that my internal Registry and not intering my Registry because the labelets are trying (Fields Bai) pulling everything else first. Priorities would be nice.
Image: Source of the section of th	6/15/2016 12:47:42 Currently	Development, Test, Carue Development, Test, Canat 101 - 250	VMs on Amazon EC2 Kubernetes 25 - 50	
Image: Appendix	6/15/2016 12:57:44 Currently		Physical machines in a da PaaS (Openshift, Dels, CI 5 - 10	
	6/15/2016 13:07:59 Currently	Development, Test, Produ Development, Test, Produ 51 - 100	VMs on Amazon EC2, My Shell scripts, Kubernetes 25 - 50 VMs on Amazon EC2, My Instrumentation x 5	
	6/15/2016 13:24:28 Currently	Development, Test, Production > 250 Development Test Development Test Carso 10 - 50	VMs on Amazon EC2, VM Nirmata 25-50 VMs on my lattice Ebusic Compose c 5	naturating Carbonage and a second and a second and a second
	6/15/2016 13:42:55 Currently	Development, Test, Produ Development, Test, Canar 10 - 50 Development, Development, Test, Canar 10 - 50	VMs on OpenStack Shell scripts, Kubernetes < 5	
	6/15/2016 13:45:55 Currently	Production Development, Test, Produkt 10	Physical machines in a demanually < 5	Ighweight un-optionated cotabare management
	J1520151349:37 Never 5/1520151349:05 Currently	Development, Canary / Pt Development, Test, Canar < 10	VMs on Amazon EC2, My Shell scripts < 5	
	6/15/2016 13:51:29 Currently	Development, Test, Produ Development, Test, Canar 10 - 50	GRE (Google Container E Shell scripts, Kubernetes + 5 Physical machines in a da Shell scripts 5 - 10	Putting code into a container and properly lealing that.
	J/15/2016 13:55:19 Currently 6/15/2016 13:57:49 Currently	Development, Test Development, Test < 10 Development, Test Development < 10	Wils on OpenStack, Wils PaaS (Openshift, Dels, Cl < 5 UCP (Docker Universal O Docker Swarm < 5	compatibility issues
	5/15/2016 13:58:32 Currently 5/15/2016 14:01:01 Currently	Test, Production Development, Test, Produ 10 - 50 Development Test, Drodu 10 - 50	Physical machines in a de Docker Swarm 25-50 Ville on OnerStack Multi Daris (Docenhill Date Clar 5	
	5/15/2016 14:02:37 Sometime soon	Development Test, Production < 10	VMs on my laptop Shell scripts < 5	
Not with the second	6/15/2016 14:07:05 Currently	Test, Canary / Pre-Produc Development, Test, Canar < 10	FCE (Assessme Florida Can Florida (Constraint) Paris (CLE 10)	
Not with the second	J15201514:14:33 Currently 5/15/201514:15:47 Sometime soon	Development, Test, Canar 10 - 50 Development, Test, Canar 10 - 50	VMs on my laptop, Physic CAPS (Chefl Anable Pupp 5 - 10 ECS (Amazon Elastic Cor Docker Swarm, Kubernek < 5	
Set of	6/15/2016 14:16:09 Currently 6/15/2016 14:16:23 Never	Development, Test Development, Test, Canar 101 - 250	VMs on Amazon EC2, VM CAPS (ChellAnsble/Pupp 50 - 100	
Note of the second se	5/15/2016 14:19:03 Currently 5/15/2016 14:39:55 Currently	Development Development, Test, Cana 10 - 50 Development Test Production 10 - 50	ECS (Amazon Elastic Cor Docker Swarm < 5 Vible on Amazon EC2 Mr Docker Swarm 10, 25	Provide university a shifty
Not and set of the se	&15/2016 14:40:05 Currently	Development, Test, Canary / Pre-Production, Product0 - 50	Physical machines in a da CAPS (Chef/Anable/Pupp < 5	
	6/15/2015 14:44:41 Currently	Development Test Come Development Test Come 10, 40	Ville on my lankon, Physic CADS (Charl Lowble/Durnet/Sall), Dancher	Istrage, Radhalandrag, update i
	s/15/2016 14:49:20 Currently 6/15/2016 14:49:59 Currently	Development, Test, Produ Development, Test, Canat 101 - 250 Development, Test, Canary / Pre-Production, Product > 250	Physical machines in a da CAPS (ChellAnable/Pupp 10 - 25 GKE (Google Container E CAPS (ChellAnable/Pupp 50 - 100	debugging network connectivity is a mult DC Mult region deployment
Note of the second s	5/15/2016 14:56:55 Currently 5/15/2016 15:02:51 Sometime acon	Development, Canary / Pt Development, Canary / Pt 10 - 50 Development Development + 10		
	6/15/2016 15:04:29 Currently	Development, Test, Canary / Pre-Production, Product101 - 250	CoreOS Tectonic, VMs on Shell acripta 50 - 100	
	6/15/2016 15:12:30 Currently	Development, Test, Produ Development, Test, Canar 10 - 50	Kuberneles < 5	
	6/15/2016 15:39:34 Currently	Development, Test, Carse Development, Test, Canat 51 - 100	GKE (Google Container E PaaS (Operahift, Dels, CI 5 - 10	
Note of the second		Nothing Development, Teat, Canat < 10 Development, Teat, Produ Development, Teat, Canat 10 - 50	VMs on OpenStack, Phys CAPS (ChellAnable/Pupp 5 - 10	Cleaner HA (a.g. lossfattancing on kabelit and kabe-proxy)
Not state Not s	5/15/2016 15:55:58 Currently 5/15/2016 15:59:52 Currently	Development, Test, Carse Development, Test, Canat 10 - 50	VMs on Amazon EC2, My laptop/workstation, Digital < 5	pait deployment muldion
	6/15/2016 16:09:46 Sometime soon		My laptop/workstation CAPS (Chef/Anable/Pupp < 5	
	6/15/2016 16:35:42 Currently	Development, Test, Canary / Pre-Production, Product > 250	GKE (Google Container E Kubernetes, Hashicorp N 50 - 100	
	6/15/2016 18:25:34 Currently	Development, Test, Canar Development, Test, Canar 51 - 100	VMs on Google Compute CAPS (CheftAnsible/Pupg 10 - 25 Physical machines in a da Kubernetes 10 - 25	Edural lost balancing on bare metal
	3/15/2016 18:43:28 Maybe 6/15/2016 19:05:48 Sometime soon	Development, Test Development, Test, Canar < 10 Development Development < 10	VMs on my laptop, My lap Shell scripts, Docker Com < 5 My laptop/workstation Docker Swann < 5	Learning carve, to many spitors of container emarges, no ample solution which works across development & production out of the bas
	6/15/2016 20:43:54 Currently	Development Development, Production < 10 Development, Carary / Pre-Production, Production < 10	VMs on my laptop, My lap Shell scripts < 5	Oxea ordentifio
	6/15/2016 20:50:05 Currently		VMa on Amaron EC2 My Deorther 10, 25	
	6/15/2016 22:48:40 Currently	Development, Production Test, Canary / Pre-Produc51 - 100	Physical machines in a da Shell acripta, Kubernetea, 5 - 10	Http://acd/salencer.in/selectional.using.external
Not with the second s	Currently	Levelopment, Test > 250	unu vuooge Lontainer L CAPS (CheltAnable/Pupp > 100	
	6/16/2016 0:08:25 Maybe	Test Production 51 - 100	VMs on OpenStack, Physi CAPS (ChellAnable/Pupc 25 - 50	
	6/16/2016 0:25:12 Never			
	6/15/2015 1-27-39 Currently	Development, Test, Canas Development, Iest, Canas > 250 Development, Test, Canas Development, Test, Canas 51 - 100 Development, Test, Canas Development, Test, Canas 51 - 100	Amazon Elastic Baanatali CAPS (ChellAnable/Pupp 10 - 25	
	6/16/2016 1:53:17 Maybe	Development, Hoouccon Canay / Pre-Production < 10 Development, Test, Canar Povelopment, Test, Canar > 250	Was on Amazon EC2, VM Kubernetes, Anable 25 - 50	Outsteed Traditional Storage solutions. The happenetic space of where Images are shored, loci of sharphild the point menuals, on report with all the sharphild meeting. The wholes score is a sharphy red grown up yet.
	6/16/2016 3:39:34 Currently 6/16/2016 4:14:38 Currently	Development, Test, Canar Development, Test, Canar > 250 Development, Test, Canary / Pre-Production 10 - 50	Physical machines in a da Docker Swarm 10 - 25	Network solution, twa multi-kensercy, logging and alonge for legacy (non 12 factor) apps
	6/16/2016 4/23:52 Currently	Development, Test, Canary / Pre-Production, Product 10 Development, Test, Canar Development, Test, Canar 10 - 50	ECS (Amazon Elastic Cor Docker Swarm < 5	
	6/15/2016 5:45:00 Currently 6/15/2016 5:01:01 Currently	Production Development, Test, Canar > 250 Development, Test, Canar > 250	Physical machines in a dicustom scripts < 5 VMs on OpenStack, VMs Knharmales	Ahong a goldwarka
	6/16/2016 7:40:23 Maybe	Development Production 10-50		
	6/15/2016 9:19:41 Currently	Development, Test, Canas 101 - 250 Development, Test, Canas 51 - 100	VMs on Amazon EC2 CAPS (ChellAnable/Pup; 50 - 100	
	6/16/2016 9:21:37 Currently 6/16/2016 9:30:48	Development, Test, Produ Nothing 51 - 100	VMs on Amazon EC2, VM Ruberneles 5 - 10	
Note Note Note Note Note Note Note <td>6/15/2015 10:02:57 Currently 6/15/2015 10:17:19 Currently</td> <td></td> <td>ECS (Amazon Elastic Cor Docker Swarm < 5</td> <td>Tanks Biccov / rangement</td>	6/15/2015 10:02:57 Currently 6/15/2015 10:17:19 Currently		ECS (Amazon Elastic Cor Docker Swarm < 5	Tanks Biccov / rangement
Note			VMs on OpenStack, My Is Docker Swarm, Kubernels > 100	
Note of the second of the s	6/16/2016 22:35:06 Currently	Development, Test, Produ Development, Test, Canar 10 - 50	VMs on Amazon EC2, Phy CAPS (Chefl Anable/Pupp < 5	
	3/16/2016 22:35:23 Currently 6/16/2016 22:37:29 Currently	Development, Test, Cana Development, Test, Cana 51 - 100 Development, Test, Cana Development, Test, Cana 51 - 100	UCP (Docker Universal O lasS Configuration (Cloud 10 - 25	Be ricci if more people understoot their role in our stack.
	s/16/2016 22:40:55 Currently 6/16/2016 22:44:01 Currently	Development, Test, Canae Development, Test, Canat 51 - 100 Development, Test, Produ Development, Test, Canat 10 - 50	VMs on Amazon EC2, VM Kuberneles 10 - 25 EC5 (Amazon Elastic Cor Shell scripts 10 - 25	
			VMs on Amazon EC2 Shell acripts < 5	
	5/16/2016 22:49:32 Currently	Development, Test, Cana Production < 10	GKE (Google Container E Shell scripts, Kubernetes + 5	Scaling, Logging, Peninteron Deka
	6/16/2016 22:55:35 Currently	Development, Test, Canary / Pre-Production, Product > 250	VMs on Google Compute PaaS (Openshift, Dels, CI > 100	
	6/16/2016 23:04:16 Currently	Development Development Text < 10	GKE (Goople Container E Paa5 (Operahift, Dels, CI < 5	
		Development, Test, Carse Development, Test, Canar 10 - 50 Development, Test, Carse Development, Test, Canar 10 - 50	GKE (Google Container E Kubernetes 5 - 10	
	5/15/2015 23:14:53 Currently 5/15/2015 23:24:35 Currently	Development Test Canary / Pre-Production Products1 - 100	PaaS (Operahift, Dels, CI < 5	
	6/16/2016 23:45:14 Currently	Development, Test, Canae Development, Test, Canas > 250	GKE (Google Container E Kubernetes 10 - 25	
	6/16/2016 23:48:35 Currently	Development, Test Canad Vevelopment, 1881, Canal 10 - 50 Development, Test Canady / Pre-Production < 10	VMs on OpenStack, VMs PaaS (Openshift, Dels, CI < 5	
	6/16/2016 23:52:13 Currently		GKE (Google Container E Docker Swann, Kubernels 5 - 10 VMs on my laptop, Physic PasS (Openahilt, Dels, Cl > 100	
		Development, Test, Canae Development, Test, Canas 10 - 50 Development, Test, Canae Development, Test, Canas 51 - 100	ECS (Amazon Elastic Cor PauS (Operahift, Dels, Cl 5 - 10 VMs on my laptop, Physic Shell scripts, Mesos, Mart 10 - 25	
	6/16/2016 23:57:25 Currently	Test, Production Test, Canary / Pre-Produc > 250	Physical machines in a da Kubernetes > 100	To days distributed strange as holdered
	6/17/2016 0:16:45 Currently	Development, Test Development, Test, Canar < 10	VMs on OpenStack, My is Kubernetes < 5	
	6/17/2016 0:24:35 Currently	Test, Production Development, Test, Canal 51 - 100	Vms Docker directly 25-50	
		Test Development < 10 Development, Test, Production 10 - 50		
	6/17/2016 1:15:20 Currently 6/17/2016 1:21:06 Currently	Development Development 10 - 50 Development, Test, Canar 101 - 250	VMs on my laptop PasS (Openshift, Dels, Cl < 5 ECS (Amazon Elastic Cor Self build company pass. > 100	Filementer Problem with Dodar: hold uses. Indito best standors for e.g. security updates, orderitable
	6/17/2016 1:30:01 Currently 6/17/2016 2:09:54 Currently	Development, Test, Produ Development, Test, Canar 10 - 50 Development, Test, Canar Development, Test, Canar 101 - 250	Physical machines in a da Kubernetes 5 - 10 Physical machines in a da Mesos 10 - 25	
	6/17/2016 2:20:24 Currently		GKE (Google Container E Kubernetes 5 - 10	
	6/17/2016 3:10:22 Currently	Development, Test Development, Test, Canal 10 - 50	VMs on my laptop, My lap CAPS (Chell Anable Pupp 5 - 10	
	6/17/2016 3:11:03 Sometime soon 6/17/2016 3:20:22 Currently	Development, Test Production < 10 Development, Test, Canae Development, Test, Canae 51 - 100	CoreOS Tectonic, VMs on Kubernetes 10 - 25	Propie finit they are the answer to everything
	6/17/2016 3:59:32 Maybe 6/17/2016 5:01:17 Currently	Development Development < 10 Development, Test, Canat Development, Test, Canat 51 - 100	OVE (Canada Cantalana E Find andata Volumentas 10, 28	
	6/17/2016 5:49:27 Currently 6/17/2016 7:24:47 Currently	Development, Test Development, Test, Produ 10 - 50 Development, Test, Canar Development, Test, Canar > 250	VMs on my laptop, My lap CAPS (Chell Anable Pupp < 5 GKE (Goople Container E Shell acrists > 100	
		Development, Test, Produ Development, Test, Produ 10 - 50	Physical machines in a de Shell scripts, Kubernetes 10 - 25	
	6/17/2016 8:01:21 Currently	Development Development, Teat 10 - 50	VMs on my laptop, My lap Shell scripts 5 - 10	
	6/17/2016 9:04:53 Currently	Development, Test, Canas Development, Test, Canas 51 - 100		CICCD, scheme negistry (or lack thereof) so containen can be held accounted for inputsulated
	6/17/2016 11:39:25 Sometime soon	Development, Test Development, Test < 10 Development, Test, Produ Development, Test, Canar < 10	ECS (Amazon Elastic Cor CAPS (Chef Anable/Pupp + 5	
	J/17/2016 11:49:07 Currently 6/17/2016 12:50:14 Currently	Development, Test, Canary / Pre-Production, Product 10 - 50 Development, Test, Canar Development, Test, Canar > 250	VMs on my laptop, Physic Shell scripts 5 - 10 GKE (Google Container E CAPS (CheftAnable/Pupp 10 - 25	The many deshifted of deshifted in many memory tool deshifted by a same they, with 15% to our usput functionalities, maintained separately, and all focusing on the same madeat, and au case.
Model Autor Note Model	6/17/2016 12:57:03 Currently	Development, Test, Canat Development, Test, Canat 10 - 50	Physical machines in a da CAPS (CheflAnsible/Pupp5 - 10	Configuration management
	6/17/2016 13:07:05 Sometime soon	Test Development < 10	raspberry pi /arm device Kubernetes < 5	Lack of ordering second In the boling has been all distributions and as an all southins out a bit of issues in the development and have
Distant of the state	6/17/2016 13:07:45 Currently		My laptop/workstation Kubernetes < 5	
	6/17/2016 13:18:09 Currently		GKE (Google Container E Kubernetes 10 - 25	
	6/17/2016 13:20:54 Currently	Development, Test, Canar Development, Test, Canar 10 - 50	GKE (Google Container E CAPS (ChellAnable/Pupp 5 - 10	
	6/17/2016 13:35:45 Sometime soon	Development, Test, Produ Development, Test, Produ 10 - 50 Development Production 51 - 100	VMs on Amazon EC2, Pht CAPS (Chefl Anable Pupp 5 - 10 VMs on OpenStack, VMs Kubernetes < 5	Convertig types and automating bulks
Bit Side Control Max Control Mathematical Side Control Mathmathematican Side Control Mathmathematican Side	6/17/2016 13:42:43 Currently 6/17/2016 13:52:31 Currently	Development Development, Test, Demo < 10 Development, Test, Cana Development, Test, Cana 51 - 100	GKE (Google Container E Kubernetes < 5 Ville on Amaron EC2 Means 1025	
Hole Burger, M. Burger, M. Normal Control Marger, March 100	6/17/2016 13:54:26 Currently	Test, Canary / Pre-Produc Development, Test, Canar 101 - 250	Physical machines in a de CAPS (Chefl Anable Pupp 25 - 50 Physical machines in a de Kubernetes < 5	Docker being synonym for containers. Ylle are uning syntemi ongenen in gent of our infrastrukture and it is treated like a second calipopy stabilitor which force un to provide lid of CIY solutions.
Image: Section of the sectio	6/17/2016 14:14:07 Currently		My Instructional CARS (Chef Englishe Dury # 5	
Montree	6/17/2016 14:57:24 Currently	Development, Test Development, Test, Canar < 10	Physical machines in a de Shell scripts, Rubernetes 5 - 10	
Bit State Burgers	6/17/2016 16:27:00 Currently		VMs or Amazon EC2, VM CAPS (CheffAnable/Pup) < 5 VMs or Amazon EC2, VM CAPS (CheffAnable/Pup) < 5	
EUNICIDATION Despine to Long 0.100 Despine to Long Despine to Lo	6/17/2016 16:42:11 Currently 6/17/2016 16:52:46 Currently	Development Test, Canary / Pre-Product < 10 Development, Test, Produ Canary / Pre-Production < 10	VMs on OpenStack, My is Shell scripts < 5	Nubmeth in not easy bisen and use
Bit State Budgerst	6/17/2016 17:54:49 Currently	Development, Test, Production 10 - 50 Development, Test, Canae Development, Test, Canae 10 - 50	GKE (Google Container E CAPS (Chell-Anable/Pup; 5 - 10 ECS (Amazon Elastic Cor Kubernetes, Mesos 40 - 25	
D1000000000000000000000000000000000000	5/17/2016 18:14:53 Sometime soon	Development Development, Test, Canat < 10 Development Test, Canat < 10 Development Test	VMs on my laptop, My lap Shell acripta < 5	
EDITION Burkgerst, Na, Cash Sourgerst, Na, Cas	6/17/2016 21:07:39 Currently	Development, Test, Produ Development, Test, Canar 10 - 50	GKE (Goople Container E Kubernetes, docker-comp < 5	noutong
Bit Start No. S	6/17/2016 21:17:52 Currently	Development, Test, Canat Development, Test, Canat 10 - 50 Development, Test, Canat Development, Test, Canat > 250	ECIS (Amazon Elastic Cor CAPS (Chef/Anable/Pupp > 100	Automated deployment
Bit Point Sin Conf. Balance Na Conf. Point Sin Conf. P	6/17/2016 21:20:14 Currently	Development, Test, Carue Development, Test, Canat 101 - 250	VMs on Amazon EC2, Phy Kubernetes 25 - 50	
EDUCTION Description Description Description Noticing Control State Approx 100 (See S	s/17/2016 21:35:30 Currently 6/17/2016 21:43:32 Currently	Development, Test, Canar Development, Test, Canar > 250 Development, Test, Canary / Pre-Production. Product 10 - 50	Villa on Amaron EC2, VM Kubernates 10, 25	Income, social laterative sectors and the sector sector sector secto
Bit Start Bit Start	6/17/2016 21:51:26 Currently	Development, Test, Carua Development, Test, Canar 10 - 50	VMs on Google Compute CAPS (Chef/Ansible/Pupp 5 - 10	my company have moved to the balant CS which support bill hauture of Dadar and Containen which is another major challings.
District District Operation	6/17/2016 22:07:11 Currently	Development, Test, Canary / Pre-Production, Product 101 - 250	FCE (Assessed Final and a state a 100	
Bit Procession Bit Pro	6/17/2016 23:16:55 Currently	Development, Test, Canat < 10 Development, Test, Production 101 - 250	VMs of Anazon EC2 Shell scripts, Custom sch < 5	Storage portability
Bitsbill Description Description <thdescription< th=""> <thdescription< th=""> <t< td=""><td>6/17/2016 23:33:50 Currently</td><td>Development Production < 10 Development Text Development Text 10, 50</td><td>Wills on Google Compute Docker Swarm, Kubernes + 5 My laptop/workstation Shell scripts 25 - 50</td><td>Security</td></t<></thdescription<></thdescription<>	6/17/2016 23:33:50 Currently	Development Production < 10 Development Text Development Text 10, 50	Wills on Google Compute Docker Swarm, Kubernes + 5 My laptop/workstation Shell scripts 25 - 50	Security
Bit State (State) But state (State) State (State) <ths< td=""><td>6/18/2016 1:00:58 Currently</td><td>Production Development, Test, Canar 10 - 50 Development, Test, Canar 101 - 250</td><td>Ville in our own data canà Shall accinta 5 - 10</td><td>Rather a challenge with service-criented architectures deployed using containers: keeping the development environment up to date and manageable for every single developer. Building and deploying containers is comparatively simple.</td></ths<>	6/18/2016 1:00:58 Currently	Production Development, Test, Canar 10 - 50 Development, Test, Canar 101 - 250	Ville in our own data canà Shall accinta 5 - 10	Rather a challenge with service-criented architectures deployed using containers: keeping the development environment up to date and manageable for every single developer. Building and deploying containers is comparatively simple.
Bit State Control Buttyper Marco Control Control Sector Sec	6/18/2016 1:13:51 Currently 6/18/2016 1:22:00 Overantly	Development, Test, Canar Development, Test, Canar 10 - 50 Development, Test Development, Test, Canar 10 - 50	VMs on Amazon EC2, VM CAPS (ChellAnable/Pupp 5 - 10 UCP (Docker Universal O Paps) (Downing Their Ci 10 - 25	Private issues of performed doese
Bit State Sta	6/18/2016 2:35:07 Currently	Development, Test, Canary / Pre-Production, Product01 - 250		
Bit Start Start Bit Start<	6/18/2016 2:50:03 Currently	Development, Test, Canar Canary / Pre-Production, 110 - 50	VMs on Amazon EC2 Kubernetes 5 - 10	many water ministrate processing of an interactive synamically (synamically)
Bitspars Designed Via (Inclusiones) Manufactoria (Inc	6/18/2016 2:50:39 Currently 6/18/2016 2:57:22 Currently	Development, Test, Canary / Pre-Production, Product 0 - 50 Development, Test, Canar Development, Test, Canar < 10	GKE (Google Container E Kubernetes 10 - 25 GKE (Google Container E Kubernetes < 5	
940264 41/3 County Polation Nutrie Nutrie Nutrie Nutrie 950284 42/3 County Belginser, Micro County 10 Micro County Nutrie	6/18/2016 3:14:12 Sometime soon 6/18/2016 3:19:17 Currently	Development, Test, Canar Canary / Pre-Production, 151 - 100	VMs on Amazon EC2, VM PaaG (Operahift, Dels, CI 5 - 10 VMs on Google Compute Kubernetes 5 - 10	Buzzend types
0100104 420 County Descipante, Na County Support, Nac County Suppo	6/18/2016 4-11:37 Currently	Production Development < 10 Development Test Care Production	Physical machines in a da Shell acripts < 5	
6102014433 Control Con	6/18/2016 4/22 48 Currently		VMs on my laptop, Vmwa CAPS (ChellAnable/Pup; 5 - 10	Monitoring
6102014433 Control Con	6/18/2016 4:47:09 Currently 6/18/2016 5:19:34 Sometime soon	Development, Test, Canas Development, Test, Canas 51 - 100 Development, Education < 10	vnes on my laplop, Physic CAPS (CheftAnable/Pup; 5 - 10 My laplop/workstation < 5	vourse, speace comp a Latory neose thanks to logicy setherary latif-avenesses of shall kill annices
01020153255 Controlly Development. Ten Pholomolognent, Ten Pholomo	6/18/2016 5:45:38 Currently	Development, Test, Canary / Pre-Production, Productio - 50	ECS (Amazon Elastic Container Service) 10 - 25	
	6/18/2016 5:56:35 Currently 6/18/2016 5:59:42 Currently	Development, Test, Produ Development, Test, Produ < 10	VMs on Google Compute CAPS (Chell Anable Pupp + 5 GKE (Google Container E Kubernetes 5 - 10	
6/102016 61231 Currently Development, Test, Canal Development, Test, Ca	6/18/2016 6:12:31 Currently	Development, Test, Canar Development, Test, Canar 10 - 50	ECIS (Amazon Elastic Cor Kubernetes 5 - 10	
61200916471 Carrelly Development, Tex Doublempent, Tex Caracter 10 Officiates Texas 15, 10 Officiates 16, 10 Officiates	6/18/2016 6:47:12 Currently 6/18/2016 6:52:42 Currently	Development, Canary / Pt Development, Test, Canar < 10 Development, Test, Produ Development, Test, Canar < 10	VMs on Amazon EC2, VM Docker Swarm < 5 GKE (Google Container E Kubernetes 5 - 10	
0102010 6523 Connelly Devicement, Nat, Cana Devicement, Nat, Cana 10-50 Physical metabolismic and addecentrational by https://doc.org/10.1011/j.j.com/10.1011/	6/18/2016 6:55:21 Currently		Physical machines in a datacenter/colo., My laptop\ 5 - 10 UCP (Docker Universal O lasS Configuration (Close 50 - 100	
8/103/744/6 Currely Development, Text. Comp. / Tem-Print Action. 7:30 Within a Houses CE2, Phylician relation, 2014 and	6/18/2016 7:05:28 Currently	Development Test Canary / Drs. Production, Product1 , 100	VMs on Amazon EC2, Phy Kubernetes 50 - 100	Provident sharpy and bobbingsing clusters. I work is healthow and need to bidde by hipse regulations so hybrally maked in works.
91000 M.2 Cammy Developers, Inc. Cambro, San Cambro, Developers, Inc. C	6/18/2016 7:05/28 Currently 6/18/2016 7:44:45 Currently 6/18/2016 7:47:21 Currently	Development, Test, Carue Development, Test, Caraco 240		

nestamp I am using containers	I'm currently using contair I'm planning on using cont How many contain	ners are I deploy containers to (c1 manage containers with. How many mach	ines do y Challenges with existing use of containers (optional)
6/18/2016 8:21:23 Currently	Development, Test, Produ Development, Test, Produ 10 - 50	VMs on Microsoft Azure, \ Shell scripts, Kubernetes, < 5	Monitoring, security, among other things. Evolving management tool sets.
6/18/2016 8:30:11 Currently	Development, Test, Production 51 - 100	Physical machines in a da Kuberneles 5 - 10	
6/18/2016 8:48:51 Currently	Development, Test, Produ Development, Test, Canar 10 - 50	VMs on my laptop, Physic CAPS (Chef/Anable/Pupp 5 - 10	Application logging is pretty much builteht.
6/18/2016 9:08:25 Maybe	Nothing Test < 10	Nowhere 15	
6/18/2016 10:09:50 Sometime soon	Nothing Development Test, Canar < 10	Nowhere 15	
6/18/2016 11:32:48 Currently	Development, Test, Carae Development, Test, Canar 10 - 50	GKE (Google Container E PaaS (Operahift, Dels, Cl 10 - 25	Debuging
6/18/2016 11:49:46 Currently	Development, Test, Carae Development, Test, Canar > 250	VMs on Amazon EC2, Phy Docker Swarm, Kuberneb 50 - 100	
6/18/2016 11:51:55 Currently	Development, Test, Canar Development, Test, Canar51 - 100	GKE (Google Container E CAPS (Chet/Anable/Pupp 10 - 25	
6/18/2016 12:15:39 Currently	Development, Test, Canary / Pre-Production, Produc51 - 100	VMs on Amazon EC2, VM CAPS (Chell Anable/Pupp 25 - 50	
6/18/2016 13:58:18 Currently	Development, Test, Carue Development, Test, Caruer 10 - 50	GKE (Google Container E CAPS (Chet/Anable/Pupp 10 - 25	
6/18/2016 14:17:14 Sometime soon	Production Development Test, Canar < 10	VMs on Amazon EC2 Shell acrists 15	
6/18/2016 14:32:37 Currently	Development, Test, Carue Development, Test, Canar < 10	ECS (Amazon Elastic Cor Convos 5 - 10	
6/18/2016 15:40:42 Currently	Production Development, Text, Produ 101 - 250	GKE (Google Container E Kubernetes 10 - 25	
6/18/2016 17:16:33 Currently	Development, Test, Canary / Pre-Production, Produc51 - 100	VMs on Amazon EC2, VM Shell acriota 10 - 25	
6/18/2016 18:20:15 Currently	Development, Test, Carue Development, Test, Canar51 - 100	OpenShift Pag5 (Openshift Dels. CI 5 - 10	Build circle in
6/18/2016 22:20:38 Currently	Development Production 101 - 250	UCP (Docker Universal O zinst 10 - 25	
6/19/2016 3:14:55 Sometime acon	Development < 10	My laptop/workstation Shell acrists < 5	
6/19/2016 10:10:57 Currently	Development, Test, Carue Development, Test, Canar 10 - 50	coreos on hypery VMs (ol Kubernetes, olfab-c) 5 - 10	avienation colling image updates
6/19/2016 10:51:05 Currently	Development, Test, Produ Development, Test, Produ 101 - 250	CoreOS Tectonic, VMs on Shell scripts, Kubernetes, 25 - 50	Nextly political challenges, creativation conservative, have a general nonintervent and resistance to adapt new technologies.
6/19/2016 12:50:40 Currently	Development < 10	ECS (Amazon Elastic Cor CAPS (Chet/Anable/Pupp < 5	Anack suface
6/19/2016 22:40:44 Sometime soon	Test, Canary / Pre-Produc Development, Test, Canar < 10	VMs on my laptop. Physic PasS (Operahift, Dels, Cl < 5	
6/19/2016 23:51:07 Sometime soon	Development, Canary / Pt Development, Test, Canar 10 - 50	Wa on Amazon EC2, Wil PaaS (Doershift, Dels, Cl 10 - 25	
6/20/2016 3 18:56 Never			
6/20/2016 4:05:11 Currently	Development Test < 10	VMs on OpenStack, VMs Shell acrists < 5	
6/20/2016 7:12:21 Sometime soon	Development, Nothing Development, Text, Produ < 10	VMs on Amazon EC2, VM CAPS (Chell Anable/Pupp < 5	
6/20/2016 9:19:34 Currently	Test, Canary / Pre-Produc Development, Test, Canar 10 - 50	VMs on Amazon EC2 las5 Configuration (Cloud 10 - 25	