Recap: VS Live 2018

PRESENTED BY WING CHAN

Agenda

- Things about VS Live 2018
- Topics/Sessions attended
- Sessions Highlighted
 - Microsoft DevOps Transformation
 - Deliver on Cadence, Release on Demand
- Q&A

Things about VS Live 2018

- What: .NET developer conference
- When: August 13 17, 2018
- Where: Microsoft Headquarters, Redmond, WA
- 5 main tracks:
 - DevOps
 - Cloud Computing
 - Data Science/ Al
 - Web/Mobile development
 - Software Practices

Topics/ Sessions Attended

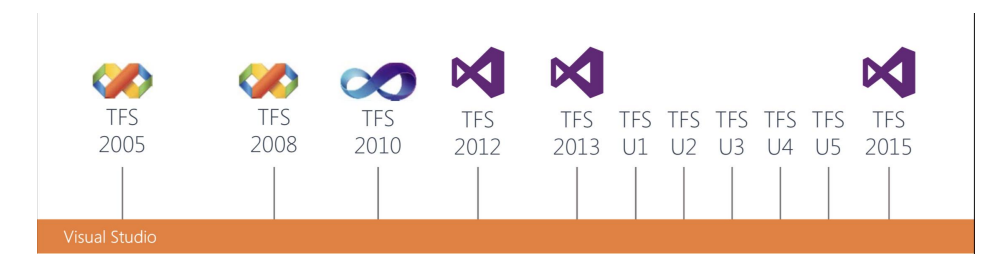
- Mobile development
 - Xamarin by Microsoft
 - Flutter by Google
- Data science/Al
 - Azure Cognitive Service
 - TensorFlow
- Cloud Computing
 - Microservice Architecture
 - Azure Dev Ops with VSTS, Docker and Kubernetes
- Software Practices
 - Agile/Scrum
 - Azure Dev Ops/VSTS

Session 1:Microsoft's DevOps Transformation

- Presented by Abel Wang (Senior Cloud Developer Advocate)
- Share Microsoft's DevOps team transforming from Waterfall to Agile
- Formula 1 Pit Stops: 1950s vs Today
- https://www.youtube.com/watch?v=RRy_73ivcms

The Journey

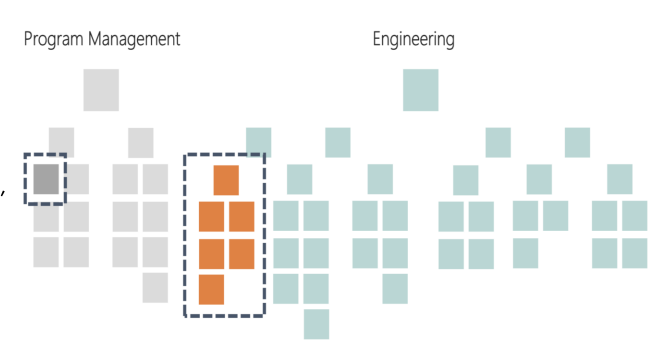
How Microsoft became agile and transformed a box software product into a service...



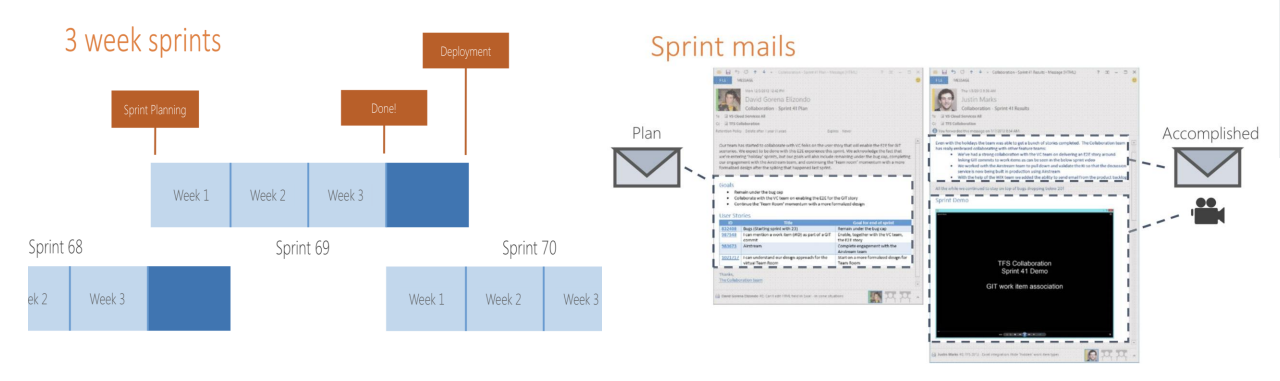
Team Roles/Structure

- Program Manager Responsible to ensure we're building the right thing.
- Engineer Responsible to ensure we're building products that are fast, reliable, well-engineered, high quality and meet customers' needs.
- Teams: Cross discipline, 10-12 people, self-managing, autonomous backlog, intact for 12-18 months in the same physical team rooms

Our teams



3 week sprints



Planning

Planning

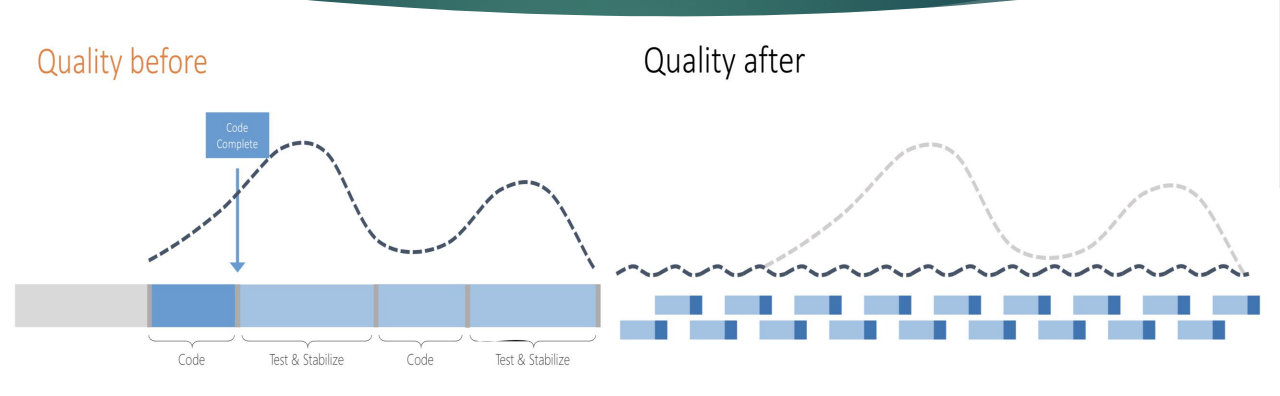


Leadership is responsible

for the big picture

Teams are responsible for the detail

Quality Before & After



Tracking the quality

Teams	Active								Resolved								
	PO Bugs	VSO Bugs	Hosted Sprint 84	Hosted Sprint 85	Dev14 RTM Bugs	Dev14 Update 1	Stale Bugs	Incoming in last week	Fixed last Week	VSO Bugs	Hosted Sprint 84	Dev14 RTM Resolved	7d ZRB	Total Resolved	Total Activ	Bug Bar	Active Bugs Diff w/Last Report
Agile	1	144				12		107	99	17		1	5	25	158		-3
Agile		12				1		14	1			1		1	13		
Agile IDC		21						32	31	11				13	21	@ 2.63	1
Backlogs		24				2		26	37	2			2	4	27	3.18	- 1
Kanban		20				4		4	18	2			1	5	24	@ 2.53	-3
Modern WIT		27				1		13	7	2			2	2	29	@ 2.76	-2
DI TIW	- 1	40				4		18	5						44	@ 4.19	-1
Cross Site		30					181	1	2	8			9	38	268		-30
Enterprise Social	_	96				10	27	25	24	102	4		94	105	111	1 1	. 3
Code Sharing		22				2	12	9	12	14			9	14	29	@ 2.32	- 1
Dashboards		28				4		6	7	25	3		24	28	32	3.05	1
People		46				4	15	10	5	63	1		61	63	50	◎ 4.00	1
ESSC	1	60					38	27	15	74	1		82	92	113		5
Engineering Productivity Systems	1	23					8	16	5	8			6	11	42		6
MSDN Subscriptions		11					12	7	9	1			11	16	42	@ 4.94	-2
Service Insights		26					18	4	1	65	1		65	65	29	@ 3.41	1
NC DevX		80	1	2		107	15	115	63	30	4	2	23	85	192		-49
Build		36	1	2		11	8	43	37	11	1			27	49	a 4.67	2
lava		1		-		1	-	3	1				1	1	- 4	0.73	0
Version Control Client		7				79		43	20	1			7	27	87	♦ 6.96	-57
Version Control Server		36				16	7	26	5	18	3	2	15	30	52	@ 4.16	. 6
NC Services Platform	2	94	2	2	5	53	24	73	39	23	1		17	27	153		10
Cloud Admin and Tools	2	30	2	2	5	33	16	28	10	2	1		1	4	69		. 8
Cloud Services Framework		36				2		21	21	5			2	6	38	◎ 3.04	-6
Open ALM		28				18	8	24	8	16			14	17	46	@ 4.38	. 8
Shared Cloud Services	1	164		3	2	8	45	96	90	95	3	1	71	109	198		-13
Acquisition		15		-	-		1	10	11	22	1		19	23	15	@ 2.31	-1
Enterprise Authorization		28			1	2	8	10	7	13	-		8	14	31	3.88	0
Identity	1	69		1	1	3	22	16	9	21	2		24	26	73		0
Licensing and Accounts	1	35		2		2	3	20	23	21		1	11	23	37	♦ 6.73	-6
Shared Cloud Services						1	-			3			3	3	1	1	1
VSCOM Site		6					11	12	15	1			3	6	30		3
VSO Commerce		11						28	25	14			3	14	11	@ 1.47	-10
TSE		13				2	1	2	3	8			6	8	15	2.57	4
Enterprise Analytics		13				2	1	2	3	8			6	8	15	2.73	4
VSCS		4				10	- 1	15	4	10			10	12	15	2.73	13
Grand Total	5	685	3	7	7	202	331	461	339	367	13	4	317	501	1223	\vdash	- 13
Difference w/last report	_	Ø 9		A 0	<u>^</u> 0			401	333	307 -8		_			@ -60	-	

Engineering scorecard

				Li	vesite Health			E	ngineering Debt			
		% of LSIs automatica detected (Cur Quarter)	lly rent	Max TTM (mins)(Current Quarter)	# LSI repair WIs older than 2 sprints	% LSI repair WIs Within SLA(2 sprints)	# of DTS over SLA	# P0 or P1 bugs 21 days	# Active bugs per engr	DevFabric NAR Reliability	DevFabric SelfTest & Basics Reliability	Security: # WI 2 21 days
	Backlogs	NA		NA	1/	80.0	0	1	5.4	97.74	99.85	0
Agile	Kanban	NA		NA	0	100.0	0	0 \	4.6	92.49	NA	0
	Modern WIT	0		360	3	78.6	1	0	2.3	96.98	100.00	0
	Agile IDC	NA		NA	0	NA		1	3.6	88.56	NA	0
	WIT IQ	100	/	NA	1	93.8	1	2	3.1	89.68	99.71	0
Enterprise Social	People	NA		NA	1	66.7	0	3	3.8	85.2	NA	0
	Code Sharing	NA		NA	0	NA	0	1	2.8	100	NA	0
	Dashboards	NA	-	NA	0	NA	0	2	3.1	80.83	99.81	0
ESSC	Engineering Productivity Systems	NA		NA	0	100.0	0	3 .	4.5	NA	NA	0
	MSDN Subscriptions	NA		NA	0	NA _	0	1	5.2	NA	NA ····	0
	Service Insights	NA /	1	NA .	1	83.3	0	5 /	3.2	NA	NA	0
NC DevX	Build	66	~	890	1	85.7	4 ~	1	5.5	74.07	99.55	0
	Java	NA		NA	0	NA	2	0	0.2	NA	1.00	0
	Version Control Client	NA		NA	0	100.0	0	9	7.5	85.25	99.90	0
	Version Control Server	66	1	687	5~/	82.1	1	2	4.2	96.52	100,00	0
NC Services Platform	Cloud Admin and Tools	0		26	3	75.0	0	4 /	4.9	85.26	99.94	0
	Cloud Services Framework	33 _	-	24480	4	78.9	2 /	5 🗸	3.7	99.05	100.00	0
	Open ALM	NA		NA /	1	66.7	1	3	3.2	85.15	99.81	0
scs	Acquisition	100	1	344	0	100.0	0	1	2.2	86.66	NA	0
	Identity	75	/	14160	8	52.9	0	25	7.3	91.03	100.00	1
	Licensing and Accounts	NA		NA	0	100.0	0	12/	6.5	94.35	99.96	0
	Enterprise Authorization	50	/	620	3	75.0	0	11	3.6	92.23	99.43	0
	VSO Commerce	NA		NA _	0	100.0	0	1	2/	93.89	NA	0
	Enterprise Analytics	0		686	0	NA	0	0	2	NA	NA	0
	Service Delivery	80 _^	V.	5280	0	100.0	0	2	1.8	NA	NA	2
VSCS	VSCS	71	_	24480	32	82.1	10	95	4.3	93	99.00	3

Bugs

Outcome

- No down time
- Fully automated
- Joint ownership between engineering and operations
- Decoupled services: Clear contacts
- Feature Flags

Session 2: Deliver on Cadence, Release on Demand

- Presented by Richard Hundhausen (Microsoft MVP, Scrum Trainer)
- How to reduce "Frictions" in software development teams
- 3 types of Frictions
 - People
 - Process
 - Products

People Frictions

- 1. Command and Control -> Self-Organization
- 2. Component Teams -> Feature Teams
- 3. QA/DevOps teams -> Cross-functional Development Team
- 4. Working as Individuals -> Working as a team
- 5. Specialists -> T-shaped
- 6. Adhoc Team -> Long-lived Teams
- 7. Dislocated Teams -> Collocated Teams
- Tuckman's stages Forming, Storming, Norming and Performing

Process Frictions

- 1. Obfuscated Work -> Visualize Work & Progress
- 2. Multitasking -> Focus
- 3. Multiple Projects -> Sprints
- 4. Develop by Layers -> Thin-Slicing
- 5. Done is Subjective -> Definition of "Done"
- 6. Dependencies -> Make them transparent, remove them
- 7. Team decides what to work on -> Stakeholder feedback
- 8. Discontinuous Integration -> Continuous Integration
- 9. Code Reviews -> Paring, Swarming, Mobbing

Product Frictions

- 1. Private Repositories -> Collective Code Ownership
- 2. Pull Requests -> Pairing, Swarming, Mobbing + Cl
- 3. Working in Branches -> Trunk-based Development
- 4. Manual Deployments -> Automated Deployment
- 5. Manual Testing -> Automated Testing
- 6. User Acceptance Testing -> Acceptance Testing
- 7. Code Deployment -> Feature Release
- 8. Local Optimization -> Global Optimization (System Thinking)



- Visual Studio Live 2018 Sessions download
- https://vslive.com/redmondslides