

Twitter Thread by Rob■■■■ Graham X■ Max



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1/ One of the hidden details in this article on Microsoft testing process is culture and politics. Over a decade ago when a bigger company bought my startup, they had to go through a similar culture/politics

2/ My company was lean/agile, with daily builds that went through a full automated unit/regression test that could release daily updates to customers. Their company was Microsofty waterfall development with a long period of manual testing as part of the release cycle.

3/ Culture change becomes political as people defend their jobs. The workers skilled at manual testing may lose their jobs in a shift to purely automated tests, as they may not have the skills necessary to build automated tests.

4/ It wasn't simply testing. Their update packages were inherently brittle, built in a way that was likely to fail. They were unwilling to make the architectural changes necessary to avoid the brittleness.

5/ They were therefore convinced a long period of manual testing was needed and it took years to move them off that principle.

6/ Google (including Chrome) has automated regression tests that complete in a day whereas Microsoft requires weeks of testing. Weeks of testing means bugs deliberately don't get fixed because of the risk it might introduce an even larger bug.

7/ With automated regression/unit testing measured in hours, it means you are free to keep fixing that bug multiple times until you get it right, and it only impacted the schedule by a few hours instead of a few months.

8/ We eventually got down to hourly builds and release packages that were less brittle, but it took a lot of political/cultural fights to get there. A lot of QA folks were never quite convinced in the value of automated tests.