

Alumni experience share

Regression Testing in different IT companies

How often do you perform your Regression test? Do you have big and small regressions?

- 1. Yes, and perform regression **once a sprint** or asked otherwise.
- 2. We don't have regression yet
- 3. Beige every release
- 4. **big** regression is performed **before release**, we do not have fixed release time. **small** regression runs **at the end of each week**.
- 5. Every week, No small regression.
- 6. We have different frameworks. We execute them everyday.
- 7. We don't have sprints. That's why we don't have a certain date to perform it. Since we have fast paced team and deploy frequently we perform big regression 2 times a week
- 8. Everyday
- 9. One regression. Every two weeks
- 10. We are doing regression manually after each ticket if needed
- 11. Only regression, run before release
- 12. Before demo meeting/at the end of every sprint
- 13. We 2 regression. Major and minor. Minor we are doing every end of sprint. Magor every PI which is each PI we have 5 sprints
- 14. Every night - Big regression (400 test cases)
- 15. Before each release (each month), we have just 1 regression suit
- 16. Release every week. Gates (major regression-150 tcs). Each feature when completed requires a separate regression.
- 17. Just 1 suite —. 1/week
- 18. Around 200 scenarios, not a big suite so we don't have minor regression, runs every sprint and release, release schedule is not fixed
- 19. After every story that means 6-7 times per sprint/ 2 weeks sprint. Majually and also it runs in jenkins every day. We had daily and deep regression but updated as different regression for every modules that means one regression for one microservice
- 20. Everyday. No
- 21. Multiple times a day but at least once a day, we have one regression which contains all scenarios
- 22. big, before production
- 23. Minor at the end of each sprint, major before release
- 24. web regression daily basis. mobile regression once in a sprint.
- 25. Before each release. Only one regression. Every one or two weeks
- 26. No regression test since we have different test types. Earlier company had major and sprint based regressions.
- 27. Daily, no
- 28. Before every release
- 29. Once a couple of month
- 30. I have a big regression. Before Every release
- 31. We have a minor regression, at the end of the month.
- 32. Before every test deployment and release
- 33. Once in two weeks
- 34. everyday big regression

How many scenarios do you have in your regression test suite? And how long does it take to run ?

- 1. 400, takes about an hour to run.
- 2. Same number with above. For now we did separate regression and smoke
- 3. It depends on
- 4. in big regression we have around 700 scenarios, and it takes 2 hours to run.
- 5. 350
- 6. My responsibilities 3 different frameworks. 1 of them UI others API and Database mainly. UI has 70-80 tests taking 20mins up to. API ones has 300 to 400 each taking 10-15 mins
- 7. 520 test cases and it takes roughly 5 and half hours
- 8. Around 200. We are running them in parallel. It will take about 1 hour.
- 9. About 100. Half manual, half automated. Takes 2 days
- 10. No scenario currently
- 11. 300 runs for 10 min because it's api
- 12. Around 750 and it takes 6 hours with chrome
- 13. 450. 20 mins
- 14. Almost 400 test cases but every one of them is long end to end scenario. Takes 3 hours in 10 VMs.
- 15. about 110 feature files, 1000 scenarios,takes about 4 hours
- 16. Releases regression:150, 1,5 hours. Feature-depends
- 17. ~ 330
- 18. Around 200 scenarios, scenarios are complex and takes time, only one machine, 1.5 hrs
- 19. In 4 mouths we added around 600 tests and it take around 30 min to run whole tests
- 20. 239 scenarios in 6 hrs
- 21. for 2 years project we have 701 scenarios, it takes 3 hours 45 minutes
- 22. more than 500. 2 weeks. Manual testing
- 23. 450 test cases it takes 5 hours
- 24. 211 scenarios in web. ~150 scenarios in mobile regression
- 25. Some projects have 100-120 some have about 200
- 26. . Earlier project big one had 600+. we had 260 in small regression. 7 hr
- 27. 600+
- 28. 2000 test scenarios 3,5 h
- 29. Almost 50, 1~ hours
- 30. 7 hours to run. Almost 500 Test Cases.
- 31. Since project is new around 100 test cases
- 32. 300. 15-20 min
- 33. From 400-500
- 34. around 1400 test cases. 5 hours