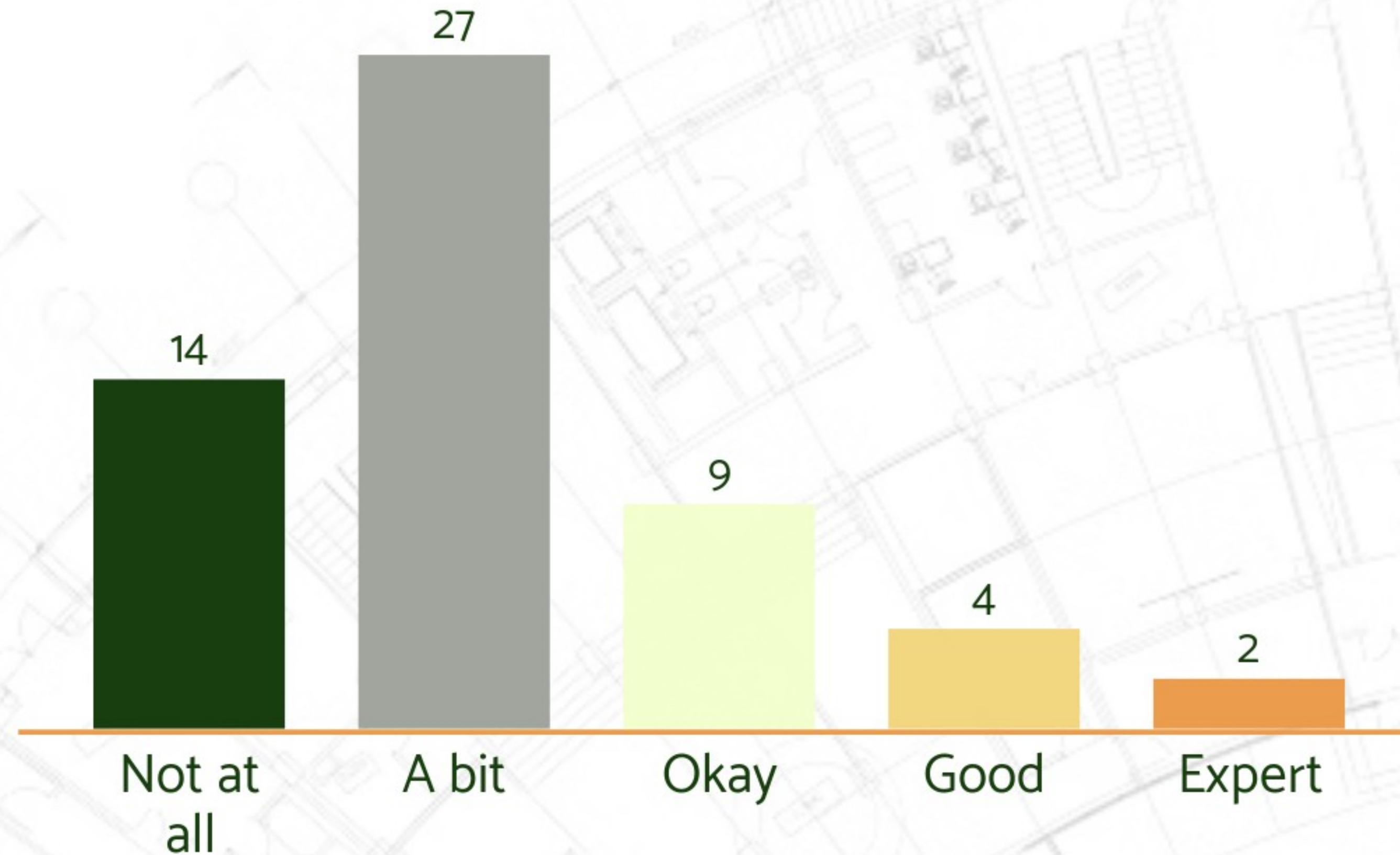
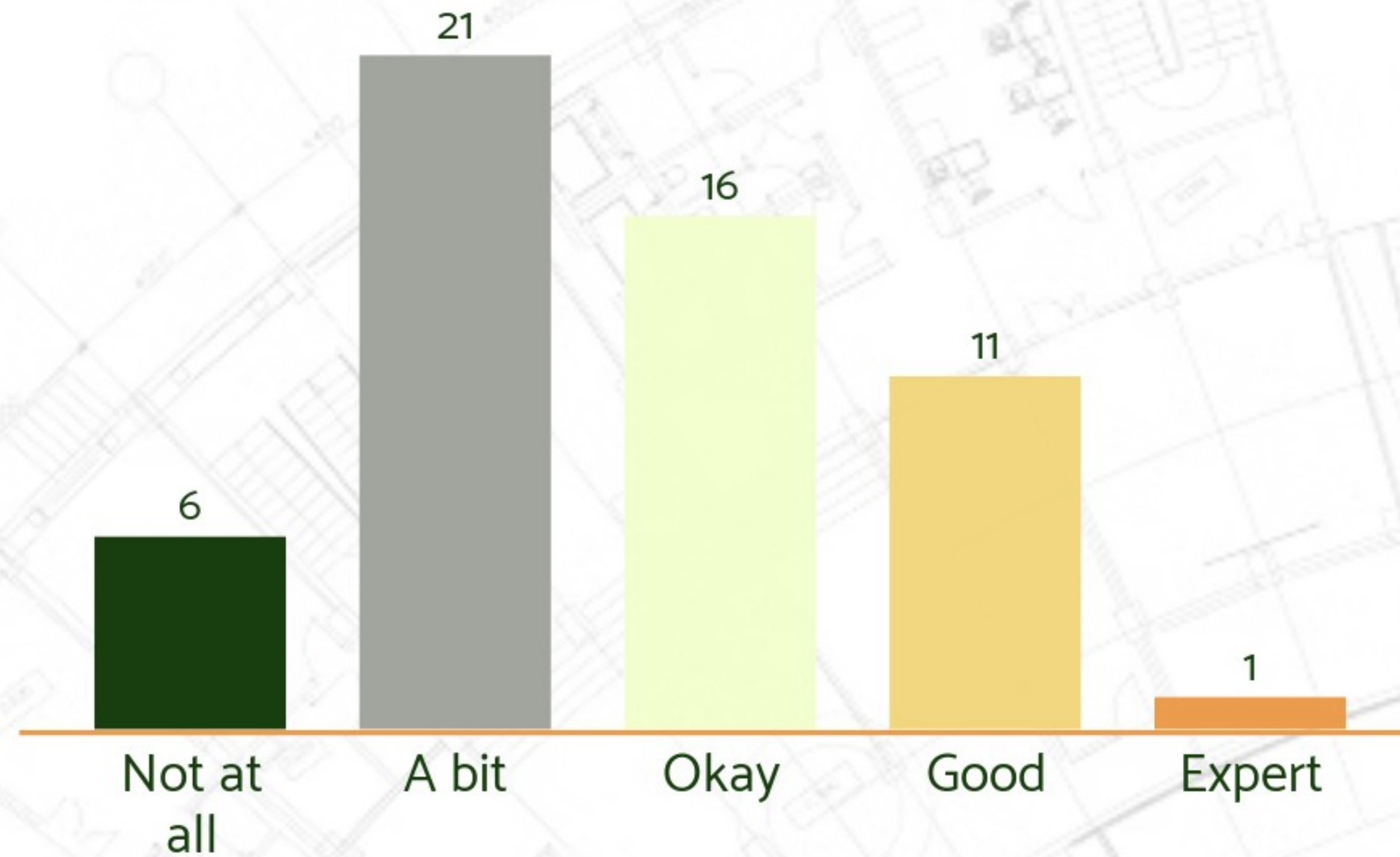


How experienced are you using Linux?

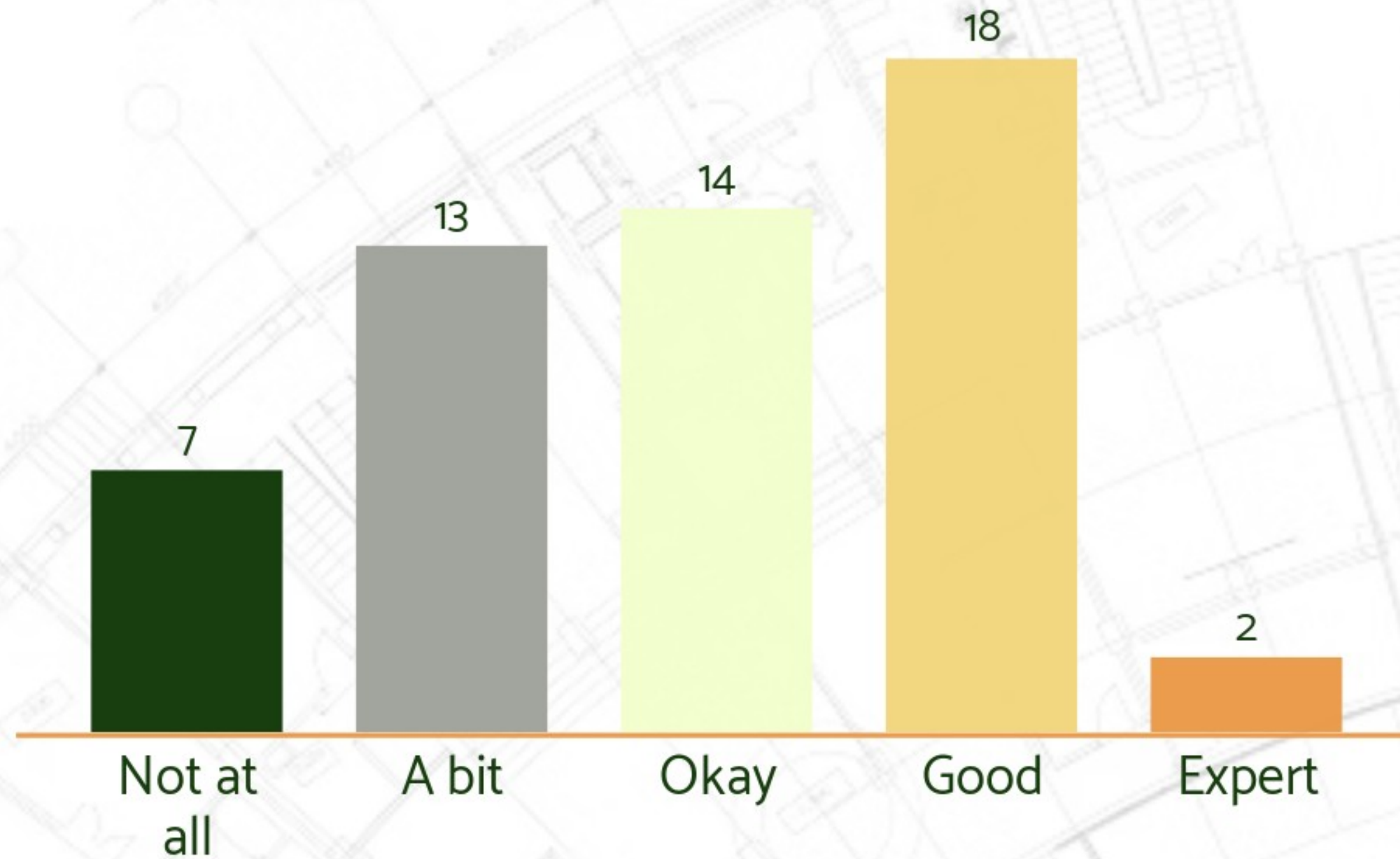
IT UNIVERSITY OF COPENHAGEN



How experienced are you with the Linux terminal (Bash)

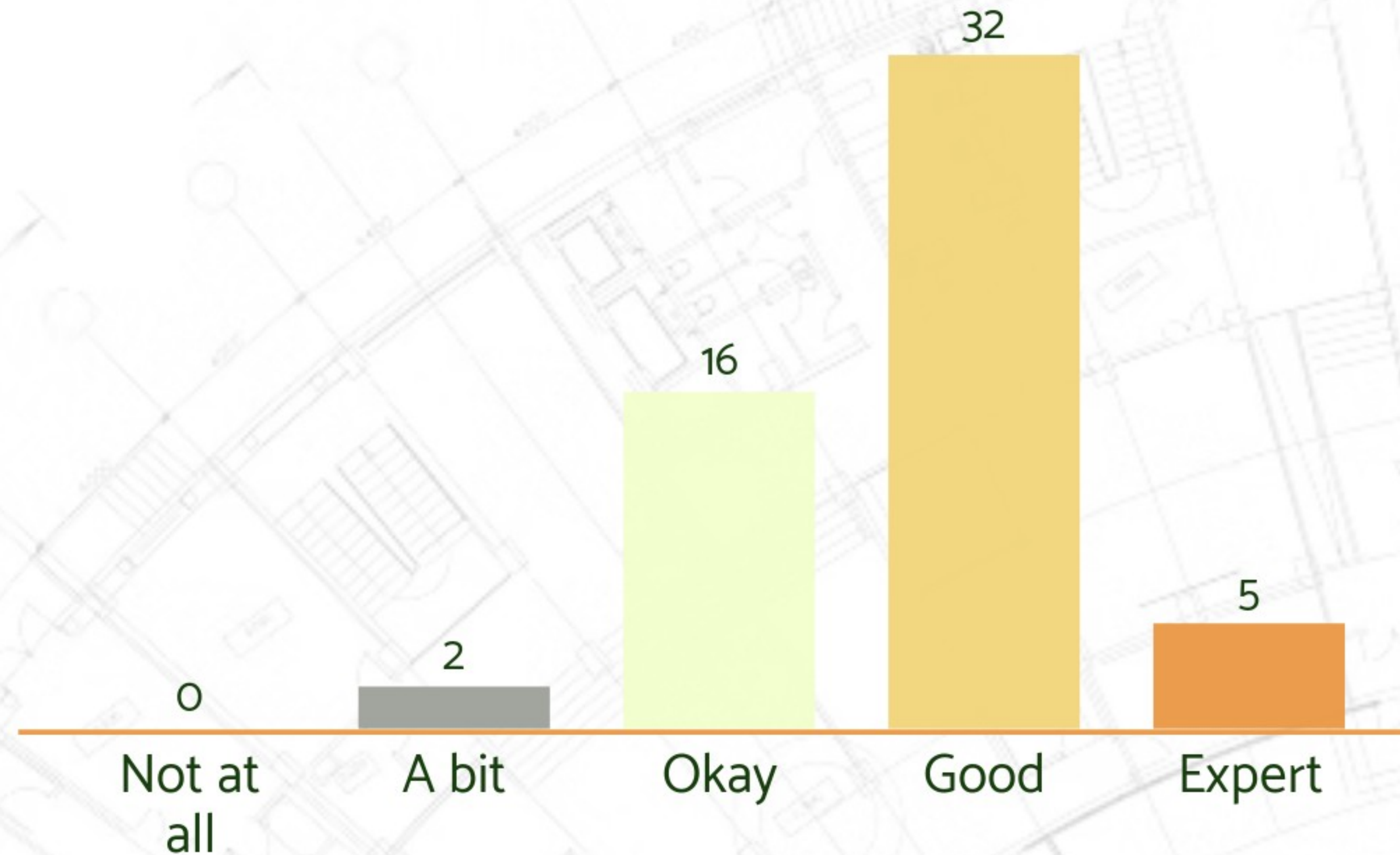


How experienced are you with development of web-applications?



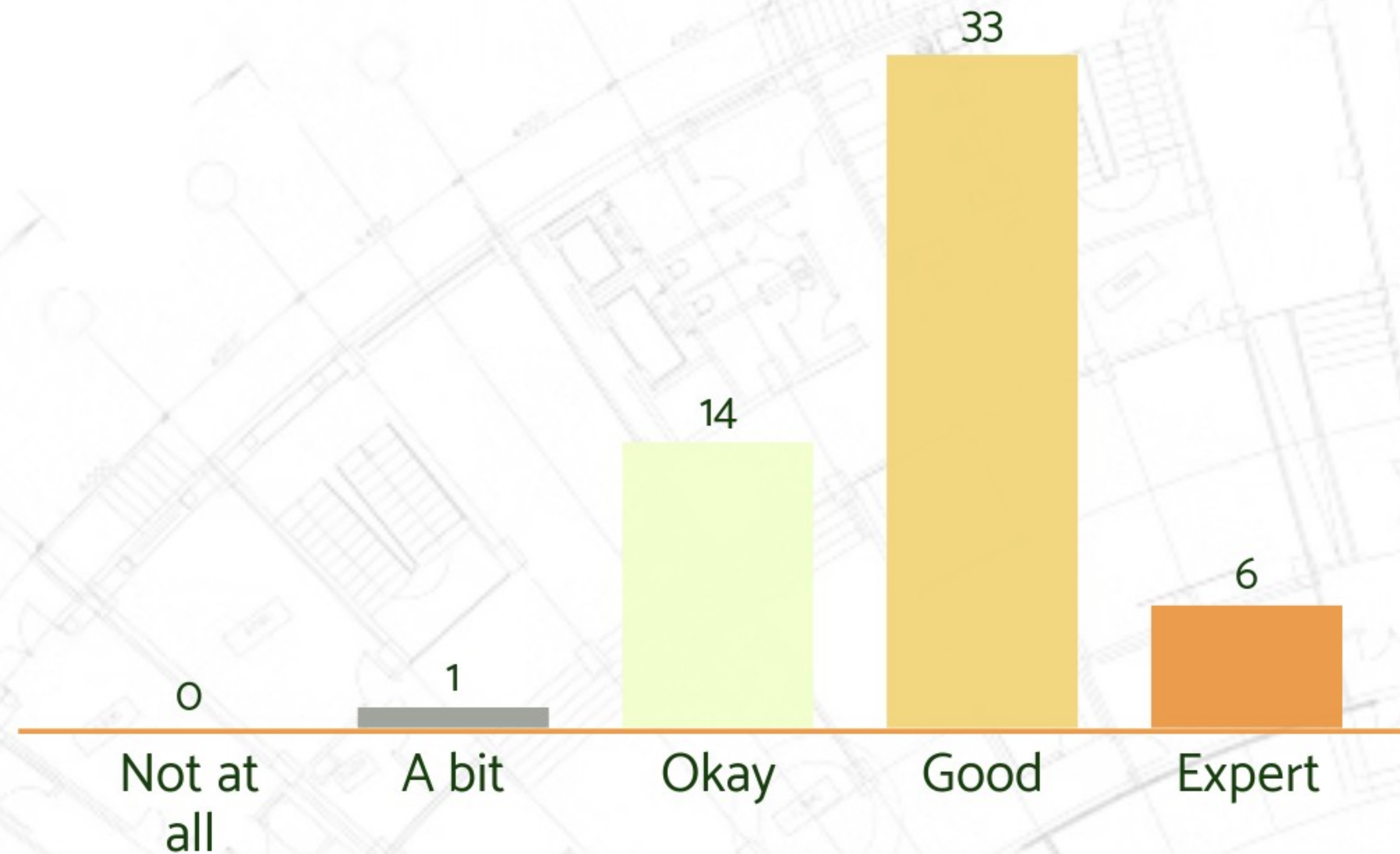
How experienced are you using Git?

IT UNIVERSITY OF COPENHAGEN

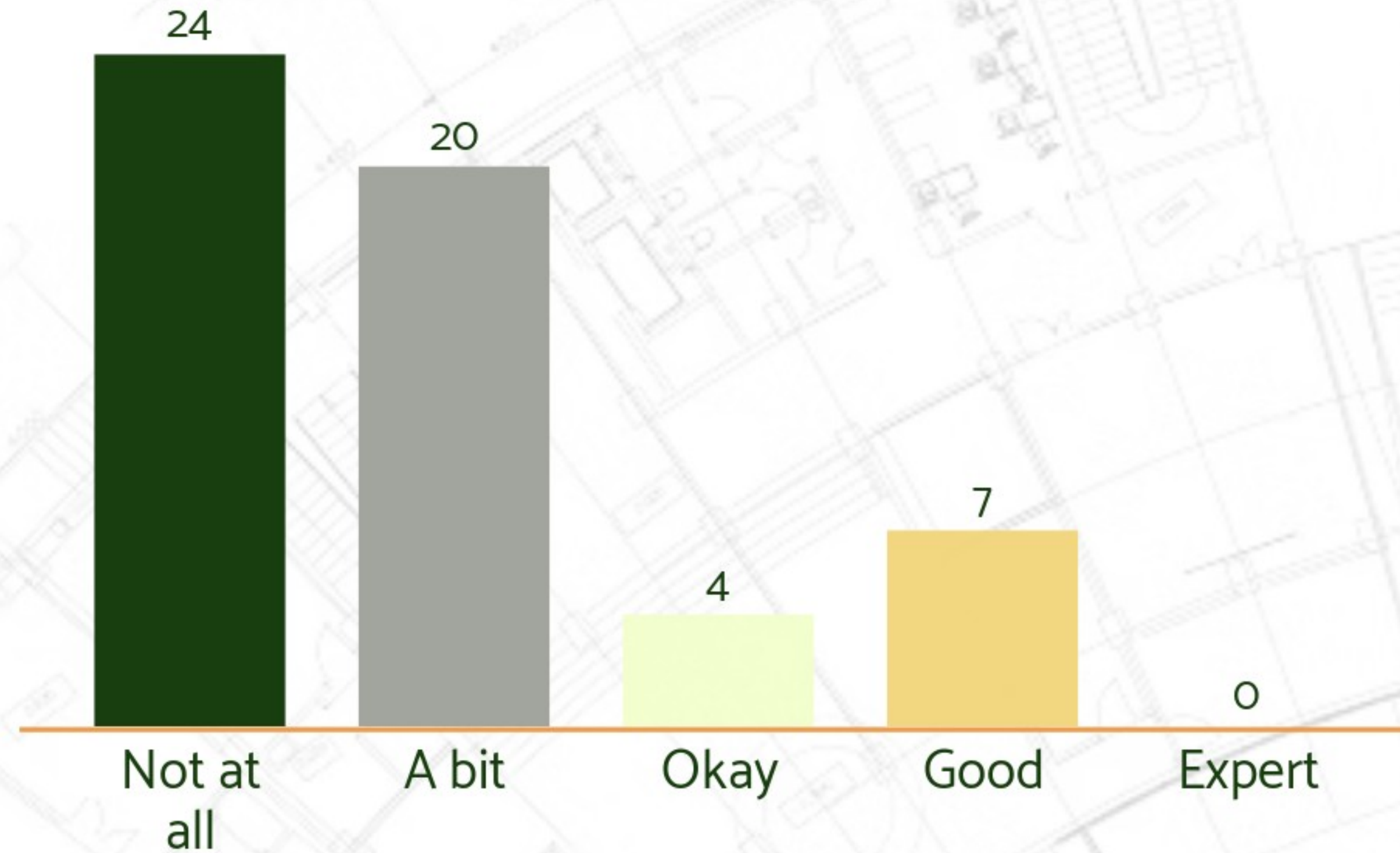


How experienced are you using GitHub?

IT UNIVERSITY OF COPENHAGEN



How experienced are you using containerization/virtualization?



What are your expectations?

deployment
docker
ci-cd
orchestration
devops
pipelines
automation
automatization
development
continuous integration
continuous development
guiding through linux
showcase project on gh
learn how to use docker
architecture and process
better use of ddd
load balancing
educational
containerize with docker
difficult
rewarding
git
tools and even workload
dunno
ymal
learning a lot
know devops core tasks
maintain code better
learn to refactor code
api optimizations
devops tools
agile
kubernetes
maintaining software
refactoring
scaling
hands-on
interesting
flow
best-practices
linux
solid understanding of
distribution through sem
develop full app project
challenging
devops practices
essential technologies
loadbalancing
gain skills in devops
learn docker kubernetes
ci cd
handle legacy code
software engineering
no prior knowledge
web development
automization
learn ci and cd
refactoring a system
maintain a service
real-world workflow
devops principles
handle overload
futureproofing
images
maintaining a system
rolling deployment
api-gateways
d and cd

Do/did you take the security class?

