

txporter (/dashboard)

Courseware (/courses/BerkeleyX/CS169.1x/2013_Spring/courseware)

Course Info (/courses/BerkeleyX/CS169.1x/2013_Spring/info)

Syllabus (/courses/BerkeleyX/CS169.1x/2013_Spring/syllabus/)

Textbook & VM (/courses/BerkeleyX/CS169.1x/2013_Spring/textbook_vm/)

Tutorials & Resources (/courses/BerkeleyX/CS169.1x/2013_Spring/tutorials_resources/)

Discussion (/courses/BerkeleyX/CS169.1x/2013_Spring/discussion/forum)

Wiki (/courses/BerkeleyX/CS169.1x/2013_Spring/course_wiki) Progress (/courses/BerkeleyX/CS169.1x/2013_Spring/progress)

L9P6: SAAS SCALABILITY Other factors being equal, which statement is not true regarding SaaS scalability? Shared-nothing clusters scale better than systems built from mainframes Relational databases scale better than "NoSQL" databases The programming language used (Ruby, Java, etc.) isn't a main factor in scalability Scalability can be impeded by any part of the app that becomes a bottleneck Check **Hide Answer** Show Discussion **New Post**

Find Courses (/courses) About (/about)









© 2013 edX, some rights reserved.

terms of service (/tos) privacy policy (/privacy)

honor code (/honor)

help (/help)