* What programming languages / frameworks do you use and why?
  + <https://www.quora.com/What-programming-languages-are-used-at-Amazon>
  + Official languages of amazon were C++, Java, and Perl. Some used Ruby and Python for some projects.
  + Most of the main website application was in Perl using Mason, which basically let you interpolate Perl and HTML the way you can with PHP.
  + Uses SQL databases
* What open source software do you use (both in development and production)?
  + <https://www.linux.com/news/featured-blogs/200-libby-clark/787161-how-amazon-web-services-uses-linux-and-open-source>
  + Linux, Xen, and other open source projects remain the core technologies behind AWS (Amazon Web Services)
  + <http://www.theregister.co.uk/2014/01/22/amazon_open_source_investigation/>
  + “Amazon cannot exist without open source” – one former Amazonian
  + Amazon has committed patches and other improvements to very few projects. These include Hadoop, jQuery, Linux kernel and Ruby.
* How do you deploy code to the web?
  + <http://www.allthingsdistributed.com/2014/11/apollo-amazon-deployment-engine.html>
  + Amazon needed an automated deployment system that could carefully sequence a software update across a fleet of hosts spanning multiple data centers, which it is actively receiving traffic.
  + Created an internal deployment service called Apollo to accomplish this.
  + This made it easy for developers to “push-button” deploy their application to a development host for debugging, to a staging environment for tests, and finally to production to release an update to customers.
* Do you use Git or any other source control software?
  + <https://www.quora.com/What-version-control-systems-do-large-companies-use#>
  + Perforce is most widely used, Git recently becoming recommended
  + <https://aws.amazon.com/codecommit/>
  + Amazon Web Services offer CodeCommit, a fully-managed source control service that allow companies to host secure Git repositories.
* Do you use a CDN?
  + <https://www.quora.com/Why-does-Amazon-use-Akamai-CDN-instead-of-its-CloudFront>
  + Amazon uses Akamai
  + They have their own service called CloudFront which they may use for certain products, but for the most part CloudFront is designed for customers who don’t have large amounts of traffic, at least at amazons level.
* How many requests per day/hour/second do your services handle?
  + Image in folder
* Is there anything special or unique you can tell me about your tech stack.
* Do your planning and come up with some other good questions