

## Drawbacks

























































































































































































































































































































































































































































































































































































































































































































































































## Drawbacks

- Lambda works best when loads are short and bursty. If the server is continually getting called, then it's worth considering a full time VM or even hosting your own.
- Can't hold persistent storage. A lot of chattiness between the database and the different Lambda nodes.
- Responses can only be so large. By default, AWS only allows HTTP responses to be 6MB in size and Lambda functions to run for a max of 10 seconds per request (can increase with some modification).
- Be careful of infinite loops and forking!

## DEMO