Lambda function anatomy:

exports.myHandler = function(event, contex, callback) {

// do stuff

callback(Error error, Object result);

}

* myHandler: name of the lambda function
* Event object: contains all the information about the event that triggered the lambda
  + In the case of an HTTP request, it’ll be info about the HTTP request
* Context object: contains info about runtime our Lambda is executing in
* Callback function: AWS responds to HTTP request with results

Packaging functions

* L functions must be packaged and sent to AWS
* This is usually a process of compressing the function and its dependencies and uploading it to an S3 bucket

Execution Model

* Container that runs our function is managed completely by AWS