## Assignment Three Bookmarks

- 1. dynamo db document reference, <a href="http://docs.aws.amazon.com/AWSJavaScriptSDK/latest/AWS/DynamoDB/DocumentClient.html#put-property">http://docs.aws.amazon.com/AWSJavaScriptSDK/latest/AWS/DynamoDB/DocumentClient.html#put-property</a>
- 2. configuring Web identity federation in the browser, <a href="http://docs.aws.amazon.com/">http://docs.aws.amazon.com/</a> AWSJavaScriptSDK/guide/browser-configuring-wif.html
- 3. working with the dynamodb document client model, coding, <a href="http://blogs.aws.amazon.com/javascript/post/Tx10VH5LUZAFC6T/Announcing-the-Amazon-DynamoDB-Document-Client-in-the-AWS-SDK-for-JavaScript">http://blogs.aws.amazon.com/javascript/post/Tx10VH5LUZAFC6T/Announcing-the-Amazon-DynamoDB-Document-Client-in-the-AWS-SDK-for-JavaScript</a>
- 4. my example code, <a href="https://s3-us-west-2.amazonaws.com/csu311/dynamo2.html">https://s3-us-west-2.amazonaws.com/csu311/dynamo2.html</a>
- 5. guidelines on how to copy/paste your dynamo policy into IAM:

## Attach policy instructions

- 1. Go to the IAM console to attach this policy.
- 2. In the IAM console, click Roles, and then click Create New Role.
- 3. Enter a name for the role and click Continue.
- In the Select Role Type pane, choose Role for Web Identity Provider Access and click Select.
- 5. Enter your Identity Provider and Application ID, and click Continue.
- 6. Verify that the trust policy document is correct, and click Continue.
- 7. In the Set Permissions pane, choose Custom Policy and click Select.
- Enter a name for the policy, and then copy and paste the above policy into the Policy Document field. When you have done this, click Continue.
- 9. On the Review pane, click Create Role.