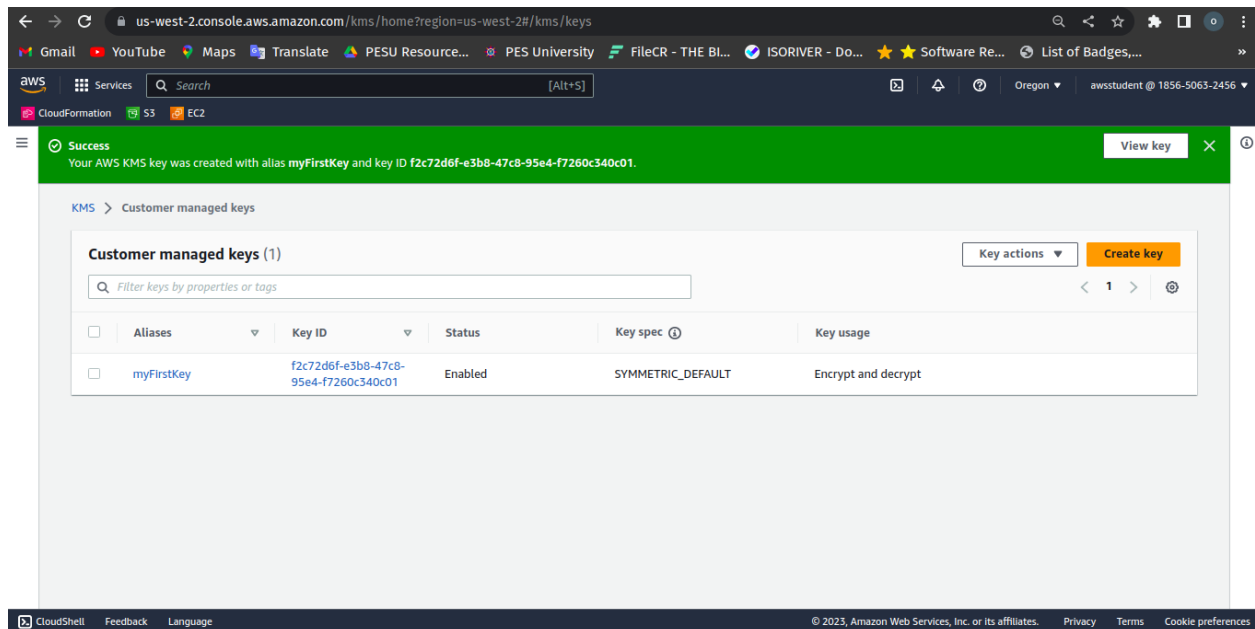


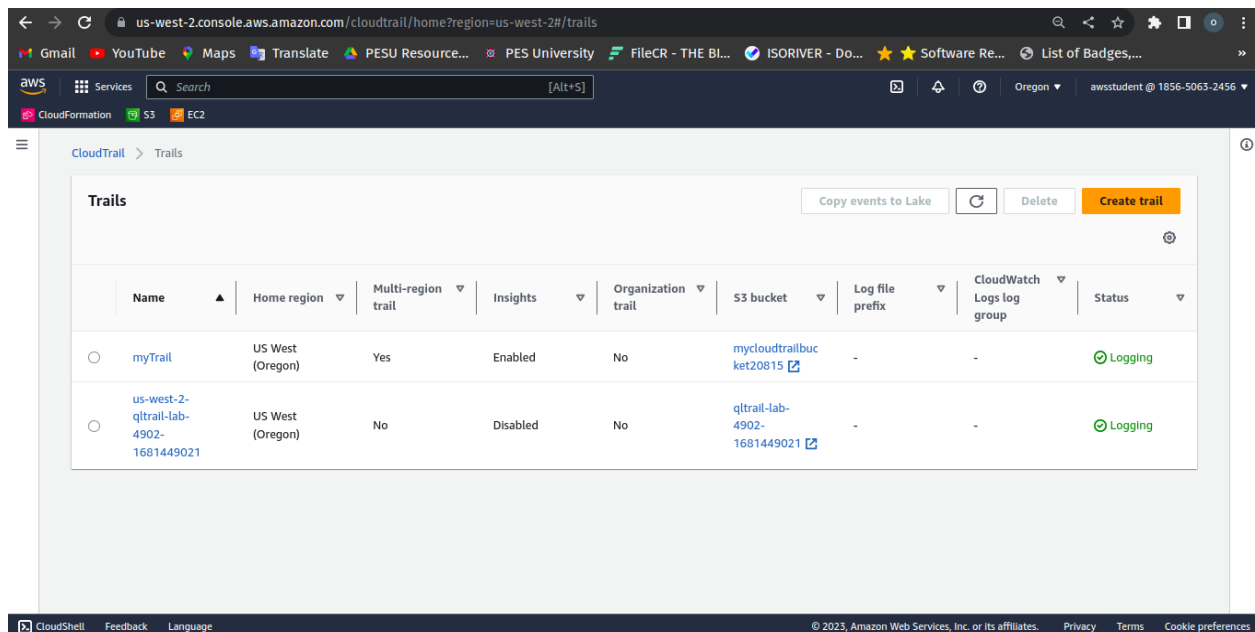
## UE20CS351-CC ASSIGNMENT-5

NAME	SRN	CLASS & SECTION
VIJAY J	PES2UG20CS815	6 - J

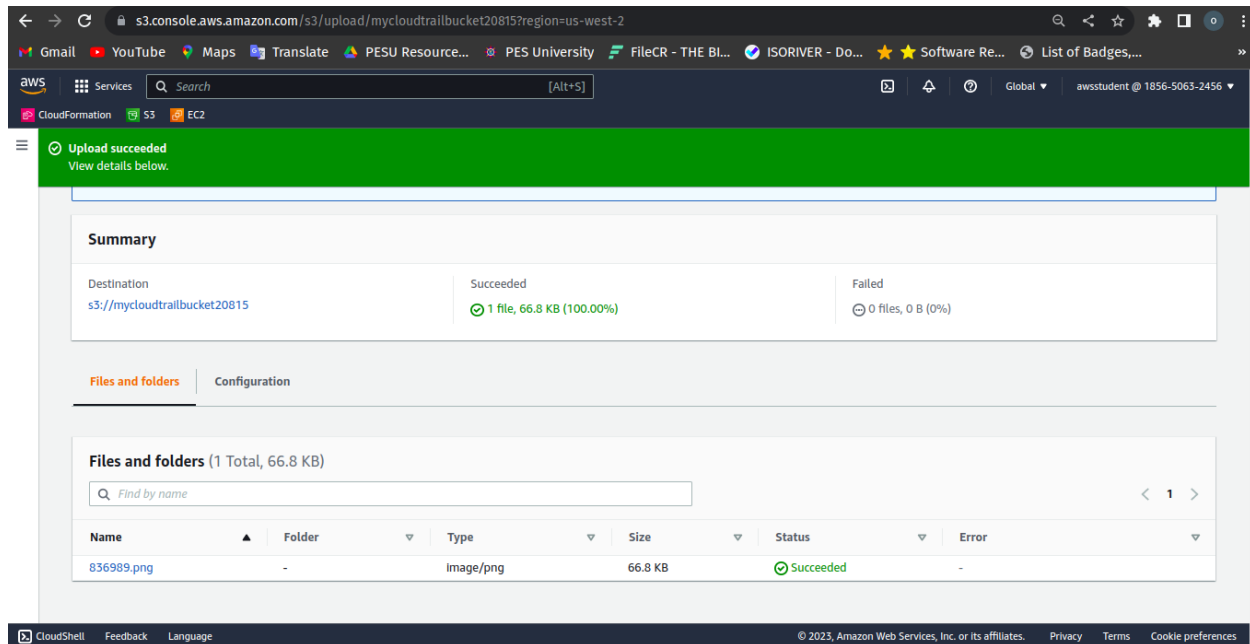
### 1a.png: Showing KMS key created.



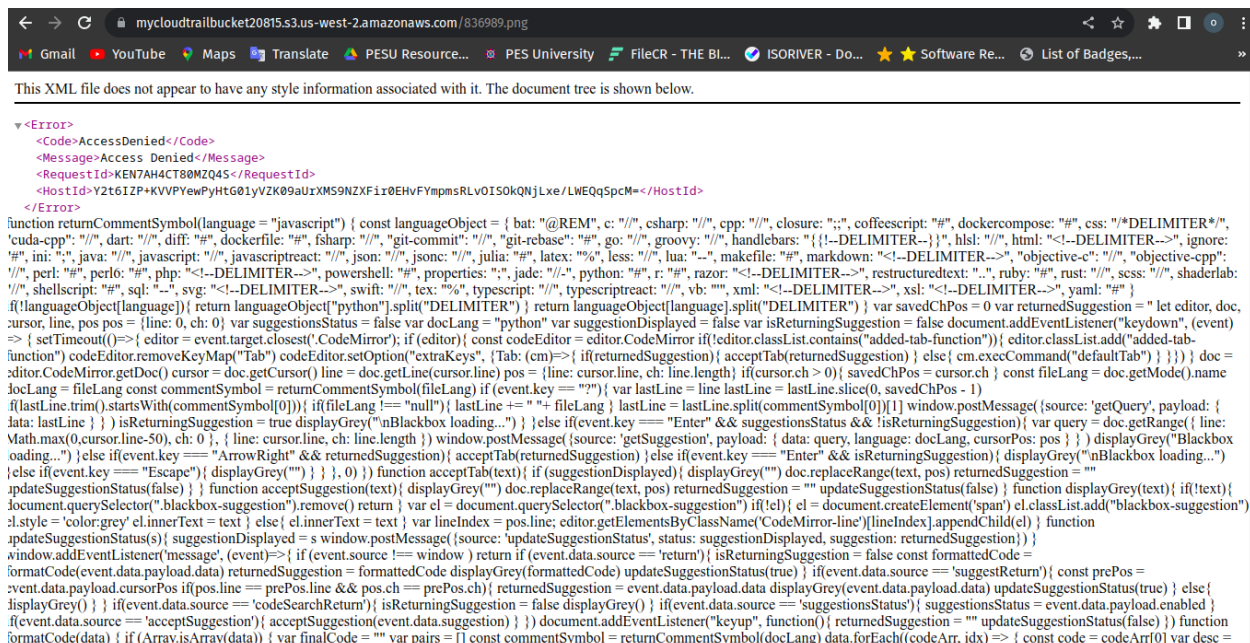
### 2a.png: Showing the configured CloudTrail.



### 3a.png: Showing the configured bucket.



### 4a.png: Showing the “Access Denied” page when you open the link to the image stored in the bucket.



mycloudtrailbucket208153.us-east-2.amazonaws.com / 836989.png

→

↶

↷

↸

↹

↺

↻

⌂

🔍

Gmail

YouTube

Maps

Translate

PESU Resource...

PES University

FileCR - THE BL...

ISORIVER - Do...

Software Re...

List of Badges...

This XML file does not appear to have any style information associated with it. The document tree is shown below.

▼<Error>

<Code>InvalidArgument</Code>

<Message>Requests specifying Server Side Encryption with AWS KMS managed keys require AWS Signature Version 4.</Message>

<ArgumentName>Authorization</ArgumentName>

<ArgumentValue>null</ArgumentValue>

<RequestId>BTWH2GZ6JMK6JNR</RequestId>

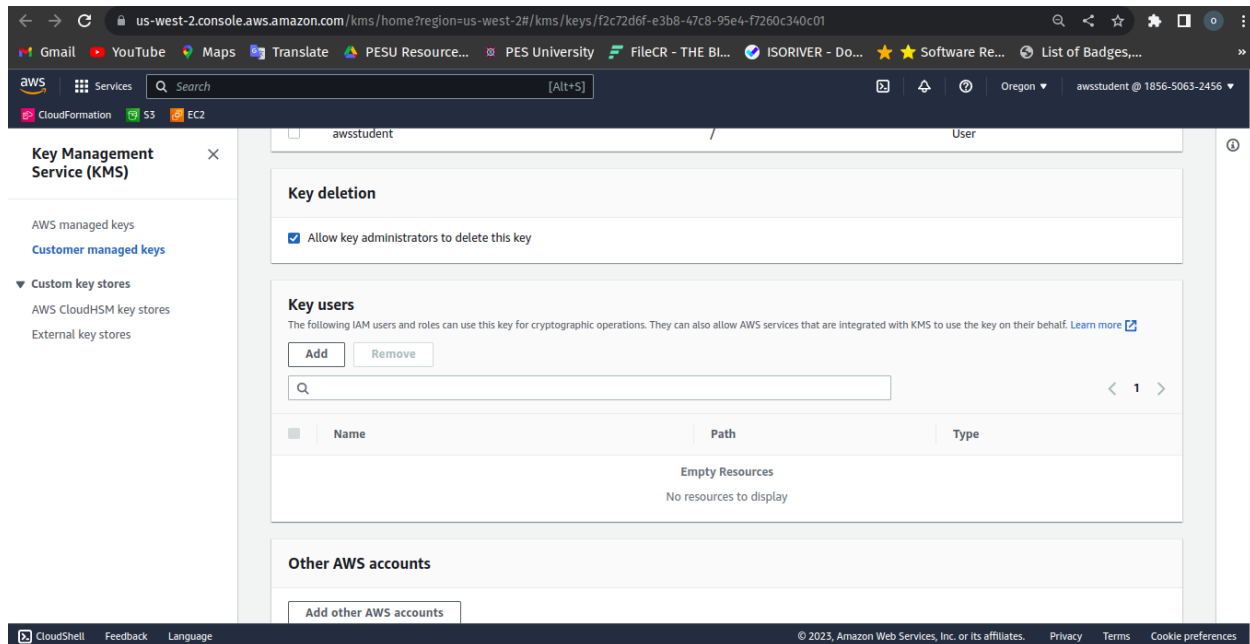
<HostId>80UVhvBgf/aFDyxKawYvp+mNfp5AM9L0zp8Mqv9KG2X1cwkHh4B1dTkZIDBXKz0uMHXZSLQWus=</HostId>

</Error>

function returnCommentSymbol(language = "javascript") { const languageObject = { bat: "@REM", c: "/", csharp: "/\*", cpp: "/\*", closure: "/\*", coffeescript: "#", dockercompose: "#", css: "/\*DELIMITER\*/", cuda-cpp: "/\*", dart: "/\*", diff: "diff", dockerfile: "/\*", fisharp: "/\*", "git-commit": "/\*", "git-rebase": "/\*", go: "/\*", groovy: "/\*", handlebars: "{ {{-DELIMITER-}}", hsl: "/\*", html: "{{-DELIMITER-}}", ignore: "/\*", ini: "/\*", java: "/\*", javascript: "/\*", javascriptreact: "/\*", json: "/\*", jsonc: "/\*", julia: "/\*", latex: "/\*", less: "/\*", lua: "/\*", "lua-": "/\*", makefile: "/\*", markdown: "<!--DELIMITER-->", objective-c: "/\*", objective-cpp: "/\*", perl: "/\*", perl6: "/\*", php: "<!--DELIMITER-->", powershell: "/\*", properties: "/\*", jade: "/\*", python: "/\*", r: "/\*", razor: "<!--DELIMITER-->", restructuredtext: "/\*", ruby: "/\*", rust: "/\*", scss: "/\*", shaderlab: "/\*", shellscript: "/\*", sql: "/\*", swift: "/\*", "c!--DELIMITER-->", swift: "/\*", tex: "/\*", typescript: "/\*", typescriptreact: "/\*", vb: "/\*", xml: "<!--DELIMITER-->", xsl: "<!--DELIMITER-->", yaml: "/\*" }; if (languageObject[language]) { return languageObject[language] } else { return languageObject["python"].split("DELIMITER") } return languageObject[language].split("DELIMITER") } var savedChPos = 0 var returnedSuggestion = " let editor, doc, cursor, line, pos pos = {line: 0, ch: 0} var suggestionsStatus = false var docLang = "python" var suggestionDisplayed = false var isReturningSuggestion = false document.addEventListener("keydown", (event) => { setTimeout(()=> { editor = event.target.closest("CodeMirror"); if (editor) { const codeEditor = editor.CodeMirror if (editor.classList.contains("added-tab-function")) { editor.classList.add("added-tab-function") } codeEditor.removeKeyUpMap("Tab") codeEditor.setOption("extraKeys", { Tab: (cm) => { if (returnedSuggestion) { acceptTab(returnedSuggestion) } else { cm.execCommand("defaultTab") } } }); doc = xditor.CodeMirror.getDoc(editor) cursor = doc.getCursor() line = doc.getLine(cursor.line) pos = {line: cursor.line, ch: line.length} if (cursor.ch > 0) { savedChPos = cursor.ch } const fileLang = doc.getMode().name locLang = fileLang const commentSymbol = returnCommentSymbol(fileLang) if (event.key == "?") { var lastLine = line lastLine = lastLine.slice(0, savedChPos - 1) if (lastLine.trim().startsWith(commentSymbol[0])) { if (fileLang == "null") { lastLine += " " + fileLang } lastLine = lastLine.split(commentSymbol[0])[1] window.postMessage({ source: 'getQuery', payload: { data: lastLine }, isReturningSuggestion: true, displayGrey: "nBlackbox loading..." }) } else if (event.key == "Enter" && suggestionsStatus && !isReturningSuggestion) { var query = doc.getRange({ line: Math.max(0, cursor.line - 50), ch: 0 }, { line: cursor.line, ch: line.length }) window.postMessage({ source: 'getSuggestion', payload: { data: query, language: docLang, cursorPos: pos } }) displayGrey("Blackbox oading...") } else if (event.key == "ArrowRight" && !returnedSuggestion) { acceptTab(returnedSuggestion) } else if (event.key == "Enter" && !isReturningSuggestion) { displayGrey("nBlackbox loading...") } } else if (event.key == "Escape") { displayGrey(" ") } }) } function acceptTab(text) { if (suggestionDisplayed) { displayGrey(" ") doc.replaceRange(text, pos) returnedSuggestion = "" updateSuggestionStatus(false) } } function acceptSuggestion(text) { displayGrey(" ") doc.replaceRange(text, pos) returnedSuggestion = "" updateSuggestionStatus(true) } function document.querySelector("blackbox-suggestion").remove() return var el = document.querySelector("blackbox-suggestion") if (!el) { el = document.createElement("span") el.classList.add("blackbox-suggestion") el.style = "color: grey; el.innerHTMLText = text } else { el.innerHTMLText = text } var lineIndex = pos.line; editor.getElementsByClassName("CodeMirror-line")[lineIndex].appendChild(el) function updateSuggestionStatus(s) { suggestionDisplayed = s window.postMessage({ source: 'updateSuggestionStatus', status: suggestionDisplayed, suggestion: returnedSuggestion }) } window.addEventListener("message", (event) => { if (event.source != window ) return if (event.data.source == 'return') { isReturningSuggestion = false const formattedCode = formatCode(event.data.payload.data) returnedSuggestion = formattedCode displayGrey(formattedCode) updateSuggestionStatus(true) } if (event.data.source == 'suggestReturn') { const prePos = :event.data.payload.cursorPos if (pos.line == prePos.line && pos.ch == prePos.ch) { returnedSuggestion = event.data.payload.data displayGrey(event.data.payload.data) updateSuggestionStatus(true) } else { displayGrey("") } if (event.data.source == 'codeSearchReturn') { isReturningSuggestion = false displayGrey("") } if (event.data.source == 'suggestionsStatus') { suggestionsStatus = event.data.payload.enabled

```
2": "FR05wbzqTYrCEQwz4MNT0pZ21Ht19nL7mCK0cn/sjhJ2n0PlQ7TewcwlBRECt15quvV19lg=", "bytesTransferredOut": 118, "id-cdb6-42c4-8cca-294553238416", "readOnly": true, "resources": [{"type": "AWS::S3::Object", "ARN": "arn:aws:s3:::mycloudtrailbucket20815.3.1836989.png"}, {"accountId": "185650632456", "type": "AWS::S3::Bucket", "ARN": "arn:aws:s3:::mycloudtrailbucket20815.3", "eventType": "AwsApiCall", "managementEvent": false, "recipientAccountId": "185650632456", "providedEndpointId": "vpce-a0d39c9f", "eventCategory": "Data", "tlsDetails": {"tlsVersion": "TLSv1.2", "cipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "clientProvidedHostHeader": "mycloudtrailbucket20815.s3.us-west-2.amazonaws.com"}, {"eventVersion": "1.08", "userIdentity": {"type": "FederatedUser", "principalId": "185650632456:awsstudent", "arn": "arn:aws:sts:185650632456:federated-user/awsstudent", "accountId": "185650632456", "accessKeyId": "ASIASWOND24EHSXSMARL", "sessionContext": {"sessionIssuer": {"type": "IAMUser", "principalId": "AIDAIMI73R0X7Z5NFG76", "arn": "arn:aws:iam:185650632456:user/awsstudent", "accountId": "185650632456", "userName": "awsstudent", "attributes": {"creationDate": "2023-04-14T05:10:29Z", "mfaAuthenticated": false}}, "eventTime": "2023-04-14T05:32:26Z", "eventSource": "s3.amazonaws.com", "eventName": "CopyObject", "awsRegion": "us-west-2", "sourceIPAddress": "171.76.86.225", "userAgent": "[S3Console/0.4, aws-internal/3 aws-sdk-java/1.11.1030 linux/x86_5.235-151.344.amzn2inst.x86_64 OpenJDK_64-Bit_Server_VM/25.362-b10 java/1.8_0_362 vendor/Oracle_Corporation cfg/retry-mode/standard], requestParameters": {"bucketName": "mycloudtrailbucket20815", "accessControlList": {"x-amz-grant-read": "url=http://acs.amazonaws.com/groups/global/AllUsers", "x-amz-grant-full-control": {"id": "aee0511454f101148a5db0361ddb5c4feb2b02ca23c1997f108f938bbcf41ec"}, "x-amz-server-side-encryption-aws-kms-key-id": "arn:aws:kms:us-west-2:185650632456:key/f7c2d6ef-e3b8-47c8-95e4-f7260c340c01", "Host": "mycloudtrailbucket20815.s3.us-west-2.amazonaws.com", "x-amz-server-side-encryption": "aws:kms", "x-amz-server-side-encryption-aws-kms-key-id": "arn:aws:kms:us-west-2:185650632456:key/f7c2d6ef-e3b8-47c8-95e4-f7260c340c01", "additionalEventData": {"SignatureVersion": "SigV4", "acquired": "Yes", "CipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "bytesTransferredIn": 0, "SEAPayload": "SEEM_KMS", "AuthenticationMethod": "AuthHeader", "x-amz-id-": "KKY40xHYSZRTUkf0120W3jblVRhQ9J1p79etw1TGR18X6SQ3qP6St7bu9fYkHd8KfPA", "bytesTransferredOut": 224}, "requestId": "DAPVA8WYTDQ0KM9M", "eventId": "22a29eda-c8c2-43ad-91b2-6c5a8644646b", "readOnly": false, "resources": [{"type": "AWS::S3::Object", "ARN": "arn:aws:s3:::mycloudtrailbucket20815.3.1836989.png"}, {"accountId": "185650632456", "type": "AWS::S3::Bucket", "ARN": "arn:aws:s3:::mycloudtrailbucket20815.3", "eventType": "AwsApiCall", "managementEvent": false, "recipientAccountId": "185650632456", "providedEndpointId": "vpce-a0d39c9f", "eventCategory": "Data", "tlsDetails": {"tlsVersion": "TLSv1.2", "cipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "clientProvidedHostHeader": "mycloudtrailbucket20815.s3.us-west-2.amazonaws.com"}, {"eventVersion": "1.08", "userIdentity": {"type": "FederatedUser", "principalId": "185650632456:awsstudent", "arn": "arn:aws:sts:185650632456:federated-user/awsstudent", "accountId": "185650632456", "accessKeyId": "ASIASWOND24EHSXSMARL", "sessionContext": {"sessionIssuer": {"type": "IAMUser", "principalId": "AIDAIMI73R0X7Z5NFG76", "arn": "arn:aws:iam:185650632456:user/awsstudent", "accountId": "185650632456", "userName": "awsstudent", "attributes": {"creationDate": "2023-04-14T05:10:29Z", "mfaAuthenticated": false}}, "eventTime": "2023-04-14T05:32:32Z", "eventSource": "s3.amazonaws.com", "eventName": "ListObjects", "awsRegion": "us-west-2", "sourceIPAddress": "171.76.86.225", "userAgent": "[S3Console/0.4, aws-internal/3 aws-sdk-java/1.11.1030 linux/x86_5.238-155.347.amzn2inst.x86_64 OpenJDK_64-Bit_Server_VM/25.362-b10 java/1.8_0_362 vendor/Oracle_Corporation cfg/retry-mode/standard], requestParameters": {"list-type": "2", "bucketName": "mycloudtrailbucket20815", "encoding-type": "url", "max-keys": "1000", "fetch-owner": true, "prefix": "", "delimiter": "", "Host": "s3.us-west-2.amazonaws.com", "responseElements": null, "additionalEventData": {"SignatureVersion": "SigV4", "CipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "bytesTransferredIn": 0, "AuthenticationMethod": "AuthHeader", "x-amz-id-": "PbF75Xf6E6HJHwWcQ02iKoxFC3nJzGHRWgqv3n080M-MpN3a2pV4MgJvzao92M0iUhg", "bytesTransferredOut": 699}, "requestId": "D9NJ2JCCR5VW4NDW", "eventId": "dcd6e8fa-d79d-4661-992b-fb2e57fb694", "readOnly": true, "resources": [{"type": "AWS::S3::Object", "ARNPrefix": "arn:aws:s3:::mycloudtrailbucket20815/"}, {"accountId": "185650632456", "type": "AWS::S3::Bucket", "ARN": "arn:aws:s3:::mycloudtrailbucket20815.3", "eventType": "AwsApiCall", "managementEvent": false, "recipientAccountId": "185650632456", "providedEndpointId": "vpce-a0d39c9f", "eventCategory": "Data", "tlsDetails": {"tlsVersion": "TLSv1.2", "cipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "clientProvidedHostHeader": "mycloudtrailbucket20815.s3.us-west-2.amazonaws.com"}, {"eventVersion": "1.08", "userIdentity": {"type": "FederatedUser", "principalId": "185650632456:awsstudent", "arn": "arn:aws:sts:185650632456:federated-user/awsstudent", "accountId": "185650632456", "accessKeyId": "ASIASWOND24EHSXSMARL", "sessionContext": {"sessionIssuer": {"type": "IAMUser", "principalId": "AIDAIMI73R0X7Z5NFG76", "arn": "arn:aws:iam:185650632456:user/awsstudent", "accountId": "185650632456", "userName": "awsstudent", "attributes": {"creationDate": "2023-04-14T05:10:29Z", "mfaAuthenticated": false}}, "eventTime": "2023-04-14T05:32:32Z", "eventSource": "s3.amazonaws.com", "eventName": "ListObjects", "awsRegion": "us-west-2", "sourceIPAddress": "171.76.86.225", "userAgent": "[S3Console/0.4, aws-internal/3 aws-sdk-java/1.11.1030 linux/x86_5.238-155.347.amzn2inst.x86_64 OpenJDK_64-Bit_Server_VM/25.362-b10 java/1.8_0_362 vendor/Oracle_Corporation cfg/retry-mode/standard], requestParameters": {"list-type": "2", "bucketName": "mycloudtrailbucket20815", "encoding-type": "url", "max-keys": "1000", "fetch-owner": true, "prefix": "", "delimiter": "", "Host": "s3.us-west-2.amazonaws.com", "responseElements": null, "additionalEventData": {"SignatureVersion": "SigV4", "CipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "bytesTransferredIn": 0, "AuthenticationMethod": "AuthHeader", "x-amz-id-": "PbF75Xf6E6HJHwWcQ02iKoxFC3nJzGHRWgqv3n080M-MpN3a2pV4MgJvzao92M0iUhg", "bytesTransferredOut": 699}, "requestId": "D9NJ2JCCR5VW4NDW", "eventId": "dcd6e8fa-d79d-4661-992b-fb2e57fb694", "readOnly": true, "resources": [{"type": "AWS::S3::Object", "ARNPrefix": "arn:aws:s3:::mycloudtrailbucket20815/"}, {"accountId": "185650632456", "type": "AWS::S3::Bucket", "ARN": "arn:aws:s3:::mycloudtrailbucket20815.3", "eventType": "AwsApiCall", "managementEvent": false, "recipientAccountId": "185650632456", "providedEndpointId": "vpce-a0d39c9f", "eventCategory": "Data", "tlsDetails": {"tlsVersion": "TLSv1.2", "cipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "clientProvidedHostHeader": "mycloudtrailbucket20815.s3.us-west-2.amazonaws.com"}, {"eventVersion": "1.08", "userIdentity": {"type": "FederatedUser", "principalId": "185650632456:awsstudent", "arn": "arn:aws:sts:185650632456:federated-user/awsstudent", "accountId": "185650632456", "accessKeyId": "ASIASWOND24EHSXSMARL", "sessionContext": {"sessionIssuer": {"type": "IAMUser", "principalId": "AIDAIMI73R0X7Z5NFG76", "arn": "arn:aws:iam:185650632456:user/awsstudent", "accountId": "185650632456", "userName": "awsstudent", "attributes": {"creationDate": "2023-04-14T05:10:29Z", "mfaAuthenticated": false}}, "eventTime": "2023-04-14T05:32:32Z", "eventSource": "s3.amazonaws.com", "eventName": "ListObjects", "awsRegion": "us-west-2", "sourceIPAddress": "171.76.86.225", "userAgent": "[S3Console/0.4, aws-internal/3 aws-sdk-java/1.11.1030 linux/x86_5.238-155.347.amzn2inst.x86_64 OpenJDK_64-Bit_Server_VM/25.362-b10 java/1.8_0_362 vendor/Oracle_Corporation cfg/retry-mode/standard], requestParameters": {"list-type": "2", "bucketName": "mycloudtrailbucket20815", "encoding-type": "url", "max-keys": "1000", "fetch-owner": true, "prefix": "", "delimiter": "", "Host": "s3.us-west-2.amazonaws.com", "responseElements": null, "additionalEventData": {"SignatureVersion": "SigV4", "CipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "bytesTransferredIn": 0, "AuthenticationMethod": "AuthHeader", "x-amz-id-": "PbF75Xf6E6HJHwWcQ02iKoxFC3nJzGHRWgqv3n080M-MpN3a2pV4MgJvzao92M0iUhg", "bytesTransferredOut": 699}, "requestId": "D9NJ2JCCR5VW4NDW", "eventId": "dcd6e8fa-d79d-4661-992b-fb2e57fb694", "readOnly": true, "resources": [{"type": "AWS::S3::Object", "ARNPrefix": "arn:aws:s3:::mycloudtrailbucket20815/"}, {"accountId": "185650632456", "type": "AWS::S3::Bucket", "ARN": "arn:aws:s3:::mycloudtrailbucket20815.3", "eventType": "AwsApiCall", "managementEvent": false, "recipientAccountId": "185650632456", "providedEndpointId": "vpce-a0d39c9f", "eventCategory": "Data", "tlsDetails": {"tlsVersion": "TLSv1.2", "cipherSuite": "ECDHE-RSA-AES128-GCM-SHA256", "clientProvidedHostHeader": "mycloudtrailbucket20815.s3.us-west-2.amazonaws.com"}, {"eventVersion": "1.08", "userIdentity": {"type": "Feder
```

## 6a.png: Showing the state of key users after the user has been removed.



## 6b.png: Showing the state of key users after the user has been added.

