Amazon WorkDocs
Developer Guide
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What is Amazon WorkDocs?

Amazon WorkDocs is a fully managed, secure enterprise storage and sharing service with strong administrative controls and feedback capabilities that improve user productivity. Files are stored in the cloud, safely and securely. Your user's files are only visible to them, and their designated contributors and viewers. Other members of your organization do not have access to other user's files unless they are specifically granted access.

Users can share their files with other members of your organization for collaboration or review. The Amazon WorkDocs client applications can be used to view many different types of files, depending on the Internet media type of the file. Amazon WorkDocs supports all common document and image formats, and support for additional media types is constantly being added.

For more information, see Amazon WorkDocs.

Accessing

End users use the client applications to access their files. Non-administrative users never need to use the Amazon WorkDocs console or the administration dashboard. Amazon WorkDocs offers several different client applications and utilities:

- A web application used for document management and reviewing.
- Native apps for mobile devices used for document review.
- A document synchronization app used to synchronize a folder on your Mac or Windows desktop with your Amazon WorkDocs files.
- Web clipper browser extensions for several popular web browsers that allow you to save an image of a web page to your Amazon WorkDocs files.

Pricing

With Amazon WorkDocs, there are no upfront fees or commitments. You pay only for active user accounts, and the storage you use. For more information, go to Pricing.

Resources

The following related resources can help you as you work with this service.

- **Classes & Workshops** – Links to role-based and specialty courses as well as self-paced labs to help sharpen your AWS skills and gain practical experience.
- **AWS Developer Tools** – Links to developer tools, SDKs, IDE toolkits, and command line tools for developing and managing AWS applications.
- **AWS Whitepapers** – Links to a comprehensive list of technical AWS whitepapers, covering topics such as architecture, security, and economics and authored by AWS Solutions Architects or other technical experts.
- **AWS Support Center** – The hub for creating and managing your AWS Support cases. Also includes links to other helpful resources, such as forums, technical FAQs, service health status, and AWS Trusted Advisor.
• **AWS Support** – The primary web page for information about AWS Support, a one-on-one, fast-response support channel to help you build and run applications in the cloud.

• **Contact Us** – A central contact point for inquiries concerning AWS billing, account, events, abuse, and other issues.

• **AWS Site Terms** – Detailed information about our copyright and trademark; your account, license, and site access; and other topics.
Getting started

The following code snippets can help you get started using the Amazon WorkDocs SDK.

Examples
- Connect to Amazon WorkDocs with IAM user credentials and query for users (p. 3)
- Connect to Amazon WorkDocs by assuming a role and browse a user’s root folder (p. 4)
- Upload a document (p. 6)
- Download a document (p. 7)
- Subscribe to notifications (p. 7)
- Creating a new user (p. 8)
- Adding permissions to user on a resource (p. 9)

Connect to Amazon WorkDocs with IAM user credentials and query for users

The following code, using the AWS SDK, illustrates the steps in making API calls using an IAM user’s API credentials. In this case the API user and the Amazon WorkDocs site belong to the same AWS account.

Ensure that the IAM user has been granted Amazon WorkDocs API access through an appropriate IAM policy.

The code sample uses describeUsers API to search for users and obtain metadata for users. User metadata provides details such as first name, last name, User ID and Root Folder ID. Root Folder ID is particularly helpful if you want to perform any content upload or download operations on behalf of the user.

The code requires that you obtain an Amazon WorkDocs Organization ID.

You can get a Amazon WorkDocs organization ID from the AWS console using the following steps:

To get an organization ID

1. In the AWS Directory Service console navigation pane, select Directories.
2. The Directory ID corresponding to your Amazon WorkDocs site is the Organization ID for that site.

The following is the code example:

```java
import java.util.ArrayList;
import java.util.List;
import com.amazonaws.auth.AWSCredentials;
import com.amazonaws.auth.AWSStaticCredentialsProvider;
import com.amazonaws.auth.BasicAWSCredentials;
import com.amazonaws.regions.Regions;
import com.amazonaws.services.workdocs.AmazonWorkDocs;
import com.amazonaws.services.workdocs.AmazonWorkDocsClient;
import com.amazonaws.services.workdocs.model.DescribeUsersRequest;
import com.amazonaws.services.workdocs.model.DescribeUsersResult;
import com.amazonaws.services.workdocs.model.User;
```
public class GetUserDemo {

    public static void main(String[] args) throws Exception {
        AWSCredentials longTermCredentials =
            new BasicAWSCredentials("accessKey", "secretKey");
        AWSStaticCredentialsProvider staticCredentialProvider =
            new AWSStaticCredentialsProvider(longTermCredentials);

        AmazonWorkDocs workDocs =
            AmazonWorkDocsClient.builder().withCredentials(staticCredentialProvider)
                .withRegion(Regions.US_WEST_2).build();

        List<User> wdUsers = new ArrayList<>();
        DescribeUsersRequest request = new DescribeUsersRequest();

        // The OrganizationId used here is an example and it should be replaced
        // with the OrganizationId of your WorkDocs site.
        request.setOrganizationId("d-123456789c");
        request.setQuery("joe");

        String marker = null;
        do {
            request.setMarker(marker);
            DescribeUsersResult result = workDocs.describeUsers(request);
            wdUsers.addAll(result getUsers());
            marker = result.getMarker();
        } while (marker != null);

        System.out.println("List of users matching the query string: joe ");

        for (User wdUser : wdUsers) {
            System.out.printf("Firstname:%s | Lastname:%s | Email:%s | root-folder-id:%s
",
                wdUser.getGivenName(), wdUser.getSurname(), wdUser.getEmailAddress(),
                wdUser.getRootFolderId());
        }
    }
}

Connect to Amazon WorkDocs by assuming a role and browse a user’s root folder

This sample code, using the AWS Java SDK, illustrates the individual steps for assuming a role and using the role's temporary security credentials to access Amazon WorkDocs. The code sample uses the describeFolderContents API to create a list of items present in a user's folder.
import com.amazonaws.services.workdocs.model.DescribeFolderContentsRequest;
import com.amazonaws.services.workdocs.model.DescribeFolderContentsResult;
import com.amazonaws.services.workdocs.model.DocumentMetadata;
import com.amazonaws.services.workdocs.model.FolderMetadata;

public class AssumeRoleDemo {
    private static final String DEMO_ROLE_ARN = "arn:aws:iam::111122223333:role/workdocs-readonly-role";
    private static AmazonWorkDocs workDocs;

    public static void main(String[] args) throws Exception {
        AWS Credentials longTermCredentials =
            new BasicAWSCredentials("accessKey", "secretKey");

        // Use developer’s long-term credentials to call the AWS Security Token Service (STS)
        // AssumeRole API, specifying the ARN for the role workdocs-readonly-role in
        // 3rd party AWS account.
        AWSSecurityTokenService stsClient =
            AWSSecurityTokenServiceClientBuilder.standard()
                .withCredentials(new AWSStaticCredentialsProvider(longTermCredentials))
                .withRegion(Regions.DEFAULT_REGION.getName()).build();

        AssumeRoleRequest assumeRequest =
            new AssumeRoleRequest().withRoleArn(DEMO_ROLE_ARN).withDurationSeconds(3600)
                .withRoleSessionName("demo");

        AssumeRoleResult assumeResult = stsClient.assumeRole(assumeRequest);

        // AssumeRole returns temporary temporary security credentials obtained
        // for workdocs-readonly-role
        BasicSessionCredentials temporaryCredentials =
            new BasicSessionCredentials(assumeResult.getCredentials().getAccessKeyId(),
                assumeResult.getCredentials().getSecretAccessKey(),
                assumeResult.getCredentials().getSessionToken());

        // Build WorkDocs client using the temporary credentials.
        workDocs =
            AmazonWorkDocsClient.builder()
                .withCredentials(new AWSStaticCredentialsProvider(temporaryCredentials))
                .withRegion(Regions.US_WEST_2).build();

        // Invoke WorkDocs service calls using the temporary security credentials
        // obtained for workdocs-readonly-role. In this case a call has been made
        // to get metadata of Folders and Documents present in a user’s root folder.
        describeFolder("root-folder-id");
    }

    private static void describeFolder(String folderId) {
        DescribeFolderContentsRequest request = new DescribeFolderContentsRequest();
        request.setFolderId(folderId);
        request.setLimit(2);
        List<DocumentMetadata> documents = new ArrayList<>();
        List<FolderMetadata> folders = new ArrayList<>();

        String marker = null;
        do {
            request.setMarker(marker);
Upload a document

Use the following procedure to upload a document to Amazon WorkDocs.

To upload a document

1. Create an instance of AmazonWorkDocsClient as follows:

   If you are using IAM user credentials, refer to Connect to Amazon WorkDocs with IAM user credentials and query for users (p. 3). If you are assuming an IAM role, refer to Connect to Amazon WorkDocs by assuming a role and browse a user's root folder (p. 4) for more details.

   ```java
   AWSProfileCredentials longTermCredentials =
   new BasicAWSCredentials("accessKey", "secretKey");
   AWSStaticCredentialsProvider staticCredentialProvider =
   new AWSStaticCredentialsProvider(longTermCredentials);
   // Use the region specific to your WorkDocs site.
   AmazonWorkDocs amazonWorkDocsClient =
   AmazonWorkDocsClient.builder().withCredentials(staticCredentialProvider)
   .withRegion(Regions.US_WEST_2).build();
   ```

2. Get the signed URL for the upload as follows:

   ```java
   InitiateDocumentVersionUploadRequest request = new
   InitiateDocumentVersionUploadRequest();
   request.setParentFolderId("parent-folder-id");
   request.setName("my-document-name");
   request.setContentType("application/octet-stream");
   InitiateDocumentVersionUploadResult result =
   amazonWorkDocsClient.initiateDocumentVersionUpload(request);
   UploadMetadata uploadMetadata = result.getUploadMetadata();
   String documentId = result.getMetadata().getId();
   String documentVersionId = result.getMetadata().getLatestVersionMetadata().getId();
   String uploadUrl = uploadMetadata.getUploadUrl();
   ```

3. Upload the document using the signed URL as follows:

   ```java
   URL url = new URL(uploadUrl);
   HttpURLConnection connection = (HttpURLConnection) url.openConnection();
   connection.setDoOutput(true);
   connection.setRequestMethod("PUT");
   // Content-Type supplied here should match with the Content-Type set
   connection.setRequestProperty("Content-Type","application/octet-stream");
   connection.setRequestProperty("x-amz-server-side-encryption", "AES256");
   File file = new File("/path/to/file.txt");
   ```
FileInputStream fileInputStream = new FileInputStream(file);
OutputStream outputStream = connection.getOutputStream();
com.amazonaws.util.IOUtils.copy(fileInputStream, outputStream);
connection.getResponseCode();

4. Complete the upload process by changing the document status to **ACTIVE** as follows:

```java
UpdateDocumentVersionRequest request = new UpdateDocumentVersionRequest();
request.setDocumentId("document-id");
request.setVersionId("document-version-id");
request.setVersionStatus(DocumentVersionStatus.ACTIVE);
amazonWorkDocsClient.updateDocumentVersion(request);
```

### Download a document

To download a document from Amazon WorkDocs, get a URL for the download as follows, and then use the API actions provided by your development platform to download the file using the URL.

```java
GetDocumentVersionRequest request = new GetDocumentVersionRequest();
request.setDocumentId("document-id");
request.setVersionId("document-version-id");
request.setFields("SOURCE");
GetDocumentVersionResult result = amazonWorkDocsClient.getDocumentVersion(request);
String downloadUrl = result.getMetadata().getSource().get(DocumentSourceType.ORIGINAL.name());
```

### Subscribe to notifications

You can subscribe to notifications that Amazon WorkDocs sends when specific actions occur.

**To subscribe to WorkDocs notifications**

1. Prepare your endpoint to process Amazon SNS messages. For more information, see Make sure your endpoint is ready to process Amazon SNS messages in the *Amazon Simple Notification Service Developer Guide*.
2. Enable notifications for the IAM role that your application is using. See Managing notifications for an IAM user or a role (p. 13).
3. Create the subscription request as follows:

```java
CreateNotificationSubscriptionRequest request = new CreateNotificationSubscriptionRequest();
request.setOrganizationId("d-1234567890");
request.setProtocol(SubscriptionProtocolType.Https);
request.setEndpoint("https://my-webhook-service.com/webhook");
request.setSubscriptionType(SubscriptionType.ALL);
CreateNotificationSubscriptionResult result = amazonWorkDocsClient.createNotificationSubscription(request);
System.out.println("WorkDocs notifications subscription-id: ");
result.getSubscription().getSubscriptionId();
```

**SNS Notifications**

The message includes the following information:
Creating a new user

The following code snippet demonstrates the request construction for creating a new user in Amazon WorkDocs.

```
CreateUserRequest request = new CreateUserRequest();
request.setGivenName("GivenName");
request.setOrganizationId("d-12345678c4");
// Passwords should:
//   Be between 8 and 64 characters
//   Contain three of the four below:
//   A Lowercase Character
//   An Uppercase Character
//   A Number
//   A Special Character
request.setPassword("Badpa$$w0rd");
request.setSurname("surname");
request.setUsername("UserName");
StorageRuleType storageRule = new StorageRuleType();
storageRule.setStorageType(StorageType.QUOTA);
storageRule.setStorageAllocatedInBytes(new Long(1048576l));
request.setStorageRule(storageRule);
CreateUserResult result = workDocsClient.createUser(request);
```

You can get an Amazon WorkDocs organization ID from the AWS console using the following steps:

**To get an organization ID**

1. In the AWS Directory Service console navigation pane, select Directories.
2. The Directory ID corresponding to your Amazon WorkDocs site is the Organization ID for that site.
To get an organization ID

1. In the AWS Directory Service console navigation pane, select Directories.
2. The Directory ID corresponding to your Amazon WorkDocs site is the Organization ID for that site.

Adding permissions to user on a resource

The following code snippet illustrates the request construction for adding permissions for a user on a resource. In this example we are adding CONTRIBUTOR permissions to a USER on a resource. This API can also be used to give permissions to a User or Group for a Folder or Document.

```java
AddResourcePermissionsRequest request = new AddResourcePermissionsRequest();
    request.setResourceId("resource-id");
    Collection<SharePrincipal> principals = new ArrayList<>();
    SharePrincipal principal = new SharePrincipal();
    principal.setId("user-id");
    principal.setType(PrincipalType.USER);
    principal.setRole(RoleType.CONTRIBUTOR);
    principals.add(principal);
    request.setPrincipals(principals);
    AddResourcePermissionsResult result = workDocsClient.addResourcePermissions(request);
```
Authentication and access control for administrative applications

Amazon WorkDocs administrative APIs are authenticated and authorized through IAM policies. IAM administrators can create an IAM policy and attach it to an IAM role or user that can be used by the developer to access the API.

The following are provided as examples:

Tasks
- Grant permission to the Amazon WorkDocs API for a developer on the AWS account (p. 10)
- Grant permission to Amazon WorkDocs API for third-party developer AWS account (p. 10)
- Grant permission to a developer to assume an IAM role given by a Amazon WorkDocs customer (p. 12)
- Restricting access to a specific Amazon WorkDocs instance (p. 12)
- Managing notifications for an IAM user or a role (p. 13)

Grant permission to the Amazon WorkDocs API for a developer on the AWS account

If you are an IAM administrator, you can grant Amazon WorkDocs API access to an IAM user from the same AWS account. To do this, create a Amazon WorkDocs API permission policy and attach it to the IAM user. The following is a sample Amazon WorkDocs API policy that grants permission to read-only APIs (List and Describe APIs).

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "WorkDocsAPIReadOnly",
            "Effect": "Allow",
            "Action": [
                "workdocs:Get*",
                "workdocs:Describe*"
            ],
            "Resource": [ "*" ]
        }
    ]
}
```

Grant permission to Amazon WorkDocs API for third-party developer AWS account

You can grant access to third-party developers, or to users who are using a different AWS account. To do this, create an IAM role, and attach Amazon WorkDocs API allow policies.
Grant permission to a third-party developer

This form of access is required in the following scenarios:

- Developer belongs to the same organization but the developer’s AWS account is different from the Amazon WorkDocs AWS account.
- When an enterprise would like to grant Amazon WorkDocs API access to third-party application developers.

In both of these scenarios, there are two AWS accounts involved, a developer’s AWS account and a different account hosting a Amazon WorkDocs site.

The developer will need to provide the following information so the account administrator can create the IAM role:

- Your AWS account ID
- A unique External ID that your customer will use to identify you. For more information, see How to Use an External ID When Granting Access to Your AWS Resources to a Third Party.
- A list of Amazon WorkDocs APIs your application needs access to. IAM based policy control provides granular control, the ability to define allow or deny policies at the individual API level. For the list of Amazon WorkDocs APIs, see Amazon WorkDocs API Reference.

The following procedure describes steps involved in configuring IAM for cross-account access.

**To configure IAM for cross-account access**

1. Create a Amazon WorkDocs API permission policy, call it WorkDocsAPIReadOnly policy.
2. Create a new role in the IAM console of the AWS account hosting the Amazon WorkDocs site:
   a. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
   b. In the navigation pane of the console, click Roles and then click Create New Role.
   c. For Role name, type a role name to help identify the purpose of this role, for example workdocs_app_role. Role names must be unique within your AWS account. After you enter the name, click Next Step.
   d. On the Select Role Type page, select the Role for Cross-Account Access section, and then select the type of role that you want to create:
      - Select Provide access between AWS accounts you own if you are the administrator of both the user account and the resource account, or both accounts belong to the same company. This is also the option to select when the users, role, and resource to be accessed are all in the same account.
      - Select Provide access between your AWS account and a third-party AWS account if you are the administrator of the account that owns the Amazon WorkDocs site and you want to grant permissions to users from an Application developer account. This option requires you to specify an external ID (which the third party must provide to you) to provide additional control over the circumstances in which the third party can use the role to access your resources. For more information, see How to Use an External ID When Granting Access to Your AWS Resources to a Third Party.
   e. On the next page, specify the AWS account ID to which you want to grant access to your resources and also enter External ID in case of third-party access.
   f. Click Next Step to attach a policy.
3. On the Attach Policy page, search for the Amazon WorkDocs API permission policy that was created earlier and select the box next to the policy and click Next Step.
4. Review the details, copy the role ARN for future reference and click Create Role to complete the creation of the role.
5. Share the role ARN with the developer. The following is an example of the role ARN:

```
arn:aws:iam::AWS-ACCOUNT-ID:role/workdocs_app_role
```

Grant permission to a developer to assume an IAM role given by a Amazon WorkDocs customer

If you are a developer with an administrative AWS account, you can grant a user permission to switch to a role by creating a new policy and attaching it to the user.

A policy that grants a user permission to assume a role must include a statement with the `Allow` effect on the `sts:AssumeRole` action and the Amazon Resource Name (ARN) of the role in a `Resource` element, as shown in the following example. Users that get the policy (either through group membership or directly attached) are allowed to switch to the specified role.

```
{
  "Version": "2012-10-17",
  "Statement": {
    "Effect": "Allow",
    "Action": "sts:AssumeRole",
    "Resource": "arn:aws:iam::<aws_account_id>:role/ workdocs_app_role"
  }
}
```

Restricting access to a specific Amazon WorkDocs instance

If you have multiple Amazon WorkDocs sites on an AWS account and you want to grant API access to a specific site, you can do so by defining a condition element. The `Condition` element lets you specify conditions for when a policy is in effect.

The following is an example of a condition element:

```
"Condition": {
  "StringEquals": {
    "Resource.OrganizationId": "d-123456789c5"
  }
}
```

With the above condition in place in a policy, users are allowed to access only the Amazon WorkDocs instance with Id `d-123456789c5`. Amazon WorkDocs Instance Id is sometimes referred as Organization Id or Directory Id.

An Organization ID is also referred to as a Directory ID or an Instance ID. It can be used to restrict access to one or more Amazon WorkDocs sites on an account. For more information, see Restricting access to a specific Amazon WorkDocs instance (p. 12).

You can get a Amazon WorkDocs organization ID from the AWS console using the following steps:
To get an organization ID

1. In the AWS Directory Service console navigation pane, select Directories.
2. The Directory ID corresponding to your Amazon WorkDocs site is the Organization ID for that site.

Managing notifications for an IAM user or a role

IAM administrators can enable or disable notifications in Amazon WorkDocs through the IAM console.

Note
Even if there is an explicit allow policy attached to a user or role that grants access to Notification APIs, administrators must use the IAM console to enable notifications for the specified user or role ARN. Unless notifications are explicitly enabled for the user or role ARN, the applications using the user or role credentials are not able to make calls to CreateNotificationSubscription to subscribe and receive notifications.

To enable notifications

1. Open the Amazon WorkDocs console at https://console.aws.amazon.com/zocalo/.
2. On the Manage Your WorkDocs Sites page, select the desired directory and choose Actions and then Manage Notifications.
3. On the Manage Notifications page, choose Enable Notifications.
4. Enter the ARN for the user or role you want to allow to receive notifications from your Amazon WorkDocs site.

To disable notifications

1. Open the Amazon WorkDocs console at https://console.aws.amazon.com/zocalo/.
2. On the Manage Your WorkDocs Sites page, select the desired directory and choose Actions and then Manage Notifications.
3. On the Manage Notifications page, select the ARN that you wish to disable notifications for and choose Disable Notifications.
Authentication and access control for user applications

Amazon WorkDocs user level applications are registered and managed through the Amazon WorkDocs console. Developers should register their applications on the My Applications page on the Amazon WorkDocs console which will provide unique IDs for each application. During registration, developers should specify redirect URIs where they will receive access tokens as well as application scopes.

Currently, applications can only access Amazon WorkDocs sites within the same AWS account where they are registered.

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- Application scopes (p. 14)
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- Invoking Amazon WorkDocs APIs (p. 16)

Create an application

As an Amazon WorkDocs administrator, create your application using the following steps.

To create an application
1. Open the Amazon WorkDocs console at https://console.aws.amazon.com/zocalo/.
2. Choose My Applications, Create an Application.
3. Enter the following values:
   - **Application Name**
     Name for the application.
   - **Email**
     Email address to associate with the application.
   - **Application Description**
     Description for the application.
   - **Redirect URIs**
     The location that you want Amazon WorkDocs to redirect traffic to.
   - **Application Scopes**
     The scope, either read or write, that you wish your application to have. For more details, see Application scopes (p. 14).
4. Choose Create.

Application scopes

Amazon WorkDocs supports the following application scopes:
Authorization

After application registration is complete, an application can request authorization on behalf of any Amazon WorkDocs user. To do this, the application should visit the Amazon WorkDocs OAuth endpoint, https://auth.amazonworkdocs.com/oauth, and provide the following query parameters:

- [Required] app_id—Application ID generated when an application is registered.
- [Required] auth_type—The OAuth type for the request. Supported value is ImplicitGrant.
- [Required] redirect_uri—The redirect URI registered for an application to receive an access token.
- [Optional] scopes—A comma-delimited list of scopes. If not specified, the list of scopes selected during registration will be used.
- [Optional] state—A string which is returned along with an access token.

A sample GET request to initiate the OAuth flow to obtain an access token:


The following takes place during the OAuth authorization flow:

1. The application user is prompted to enter the Amazon WorkDocs site name.
2. The user is redirected to the Amazon WorkDocs authentication page to enter their credentials.
3. After successful authentication, the user is presented with the consent screen that allows the user to either grant or deny your application the authorization to access Amazon WorkDocs.
4. After the user chooses Accept on the consent screen, their browser is redirected to your application’s callback URL along with the access token and region information as query parameters.

A sample GET request from Amazon WorkDocs:

GET https://myapp.com/callback?acessToken=accesstoken&region=us-east-1&state=xyz

In addition to the access token, the Amazon WorkDocs OAuth service also returns region as a query parameter for the selected Amazon WorkDocs site. External applications should use the region parameter to determine the Amazon WorkDocs service endpoint.
Invoking Amazon WorkDocs APIs

After obtaining the access token, your application can make API calls to Amazon WorkDocs services.

A sample curl GET request to obtain the metadata of a document:

```
```

A sample JavaScript function to describe a user’s root folders:

```javascript
function printRootFolders(accessToken, siteRegion) {
    var workdocs = new AWS.WorkDocs({region: siteRegion});
    workdocs.makeUnauthenticatedRequest("describeRootFolders", {AuthenticationToken: accessToken}, function (err, folders) {
        if (err) console.log(err);
        else console.log(folders);
    });
}
```

A sample Java-based API invocation is described below:

```java
AWSCredentialsProvider credentialsProvider = new AWSCredentialsProvider() {
    @Override
    public void refresh() {} 
    
    @Override
    public AWSCredentials getCredentials() {
        new AnonymousAWSCredentials();
    }
};

// Set the correct region obtained during OAuth flow.
workDocs = AmazonWorkDocsClient.builder().withCredentials(credentialsProvider)
.withRegion(Regions.US_EAST_1).build();

DescribeRootFoldersRequest request = new DescribeRootFoldersRequest();
request.setAuthenticationToken("access-token-obtained-through-workdocs-oauth");
DescribeRootFoldersResult result = workDocs.describeRootFolders(request);

for (FolderMetadata folder : result.getFolders()) {
    System.out.printf("Folder name=%s, Id=%s \n", folder.getName(), folder.getId());
}
```
Amazon WorkDocs Content Manager

Amazon WorkDocs Content Manager is a high-level utility tool that uploads content or downloads it from an Amazon WorkDocs site.

Topics

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• Downloading a document (p. 17)
• Uploading a document (p. 18)

Constructing Amazon WorkDocs Content Manager

Amazon WorkDocs Content Manager can be used for both administrative and user applications.

For user applications, a developer must construct Amazon WorkDocs Content Manager with anonymous AWS credentials and an authentication token.

For administrative applications, the Amazon WorkDocs client must be initialized with AWS Identity and Access Management (IAM) credentials. In addition, the authentication token must be omitted in subsequent API calls.

The following code demonstrates how to initialize Amazon WorkDocs Content Manager for user applications using Java or C#.

Java:

```java
AWSStaticCredentialsProvider credentialsProvider = new AWSStaticCredentialsProvider(new AnonymousAWSCredentials());
AmazonWorkDocs client = AmazonWorkDocsClient.builder().withCredentials(credentialsProvider).withRegion("region").build();
ContentManager contentManager = ContentManagerBuilder.standard().withWorkDocsClient(client).withAuthenticationToken("token").build();
```

C#:

```csharp
AmazonWorkDocsClient client = new AmazonWorkDocsClient(new AnonymousAWSCredentials(), "region");
ContentManagerParams params = new ContentManagerParams
{
    WorkDocsClient = client,
    AuthenticationToken = "token"
};
IContentManager workDocsContentManager = new ContentManager(param);
```

Downloading a document

Developers can use Amazon WorkDocs Content Manager to download a specific version or the latest version of a document from Amazon WorkDocs. The following examples demonstrate how to download a specific version of a document using Java and C#.
Uploading a document

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Uploading a document

Note
To download the latest version of a document, do not specify the VersionId when constructing the GetDocumentStream request.

Java

```java
ContentManager contentManager =
    ContentManagerBuilder.standard().withWorkDocsClient(client).withAuthenticationToken("auth-token").build();

// Download document.
GetDocumentStreamRequest request = new GetDocumentStreamRequest();
request.setDocumentId("document-id");
request.setVersionId("version-id");

// stream contains the content of the document version.
InputStream stream = contentManager.getDocumentStream(request).getStream();
```

C#

```csharp
ContentManager contentManager =
    ContentManagerBuilder.standard().withWorkDocsClient(client).withAuthenticationToken("auth-token").build();

// Download document.
GetDocumentStreamRequest request = new GetDocumentStreamRequest();
request.setDocumentId("document-id");
request.setVersionId("version-id");

// stream contains the content of the document version.
InputStream stream = contentManager.getDocumentStream(request).getStream();
```

Uploading a document

Amazon WorkDocs Content Manager provides an API for uploading content to an Amazon WorkDocs site. The following examples demonstrate how to upload a document using Java and C#.

Java

```java
File file = new File("file-path");
InputStream stream = new FileInputStream(file);
UploadDocumentStreamRequest request = new UploadDocumentStreamRequest();
request.setParentFolderId("destination-folder-id");
request.setContentType("content-type");
request.setStream(stream);
request.setDocumentName("document-name");
contentManager.uploadDocumentStream(request);
```

C#

```csharp
var stream = new FileStream("file-path", FileMode.Open);
{
    ParentFolderId = "destination-id",
    DocumentName = "document-name",
    ContentType = "content-type",
    Stream = stream
};
```
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```csharp
};

workDocsContentManager.UploadDocumentStreamAsync(uploadDocumentStreamRequest).Wait();
```