# Update Document Service Documentation

## 1. Service Description

|  |  |
| --- | --- |
| Service Name | Description |
| Update Document | This service allows applications to update a document by GUID via API-C to AWS. The document in S3 is replaced, and its metadata is updated in DynamoDB. |

## 2. Service Use Cases

|  |  |
| --- | --- |
| Use Case | Description |
| Update Existing Document | An existing document is updated using its GUID. The document in S3 is replaced, and the corresponding metadata is updated in DynamoDB. |
| Failed Update Handling | If the update fails, retry mechanisms are triggered. If retries fail, an error is logged for manual intervention. |

## 3. Service Request Catalog Path by Environment

|  |  |
| --- | --- |
| Environment | Catalog Path |
| Development | /dev/documents/{guid} |
| Testing | /test/documents/{guid} |
| Staging | /staging/documents/{guid} |
| Production | /prod/documents/{guid} |

## 4. Order of Processing for "Update" (Modify Document by GUID)

1. 1. Application → Sends an HTTPS request to API-C (on-premises) with the document GUID and updated content.
2. 2. API-C (On-Premises) → Forwards the request via Direct Connect to AWS API Gateway.
3. 3. AWS API Gateway → Routes the request to the Update Lambda function.
4. 4. AWS Lambda (Update Service):
5. - Verifies the existing metadata in DynamoDB.
6. - Replaces the document in S3.
7. - Updates the metadata entry with the new timestamp and S3 URL.
8. 5. Lambda → API Gateway → Returns success response.
9. 6. API Gateway → API-C → Sends the response back to API-C.
10. 7. API-C → Application → Application receives success confirmation.