



Adobe PDF Services - FIXED!

Successfully resolved "Invalid Credentials" error

Generated: 08/07/2025, 08:58:47








Problem Solved!

The "Invalid Credentials provided as argument" error has been resolved through proper credential configuration.



What Was Fixed:

-  Proper ServicePrincipalCredentials format
-  Explicit region configuration
-  Multiple authentication methods
-  Better error handling and fallbacks
-  Proper private key handling








Technical Implementation:

```
// Fixed credential creation: const credentials =  
new ServicePrincipalCredentials({ clientId:
```

```
process.env.ADOBE_CLIENT_ID, clientSecret:
process.env.ADOBE_CLIENT_SECRET, privateKey:
privateKeyContent // Optional }); // Fixed client
config: const clientConfig = new ClientConfig({
credentials: credentials, region:
ClientConfig.Region.US });
```

Next Steps:

Your Adobe PDF Services integration is now working correctly. You can:


-  Process HTML to PDF conversions
-  Convert between document formats
-  Extract text and data from PDFs
-  Combine and split PDF documents
-  Apply OCR to scanned documents

Performance Metrics:

SDK Version: @adobe/pdfservices-node-sdk v4.1.0

Authentication: Service Principal (OAuth2)

Region: US

Status:  Fully Operational