



## Integration Microservice for AS2 free trial Setup

Contact:  
Phillip Torbecke  
info@integrationmicroservice.com

### 1. create app service (web app)

- linux container
- container type: single container
- registry source: private registry
- server url:https://marketplaceintegrationmicroservice.azurecr.io
- username: marketplaceintegrationmicroservice
- password: eU2NiwhdO3s9lEop2BxPALO2qWh62Xc+UXMUcIvS0u+ACRAWYJ76
- image/tag: as2:latest
- Continuous deployment: yes/no  
We recommend to flag this setting to no once the environment is in production.
- go to settings-identity - set identity on to allow managed identity access to keyvault

The container registry [https:// marketplaceintegrationmicroservice.azurecr.io](https://marketplaceintegrationmicroservice.azurecr.io) is exclusively used for free trial. If you purchase a license, you will can host a dedicated container for your company or we can push the docker image to your Container registry.

### 2. create keyvault or use existing one

2.1 create access policy with "secret reader" and "certificate reader" permission for newly created app service identity from step 1

#### 2.2 create certificates and secrets

2.2.1 create certificate with your own private certificate

- you can import ppk pfx file or create new certificate in your keyvault/certificates
- make sure your certificate is having X.509 Key Usage Flags for Digital Signature and Key Encipherment
- this private certificate is the identity of your company/endpoint
- the certificate name is referenced in appsetting LocalPrivateCertificate (4.1)

2.2.2 create secret named "host--masterKey--master"

- this is the client secret used by http clients or logic apps to trigger an as2 message
- max length of host--masterKey--master is 128 characters
- stop and start the app service after change (restart will not do the trick)
- this secret is used at the end of your as2Send call as seen in 5.

2.2.3 create partner public keys by creating a secret for each partner

- content type needs to contain "as2 public key"
- public key needs to be uploaded as base64 encoded string

### 3. create storage account or use existing

3.1 create blob container for as2 metadata

- this container will be used to store ingoing as2 messages with their metadata
- the metadata blob name will start with your partners as2-from header, followed by as2-message-id, followed by guid
- blob created for each ingoing as2 message will contain the following information
  - as2 headers
  - encryption algorithm used
  - signature algorithm used
  - result of signature validation
  - information about the public key used to validate signature
- if you activate appsetting "tracking", the app service will write a postman project for each ingoing call which can be used to replay calls for debugging.

3.2 create blob container for as2 payload

- this container will be used to store the payload of ingoing as2 messages
- the payload blob name will start with your partners as2-from header, followed by as2-message-id, followed by guid

3.3 create blob container for asynchronous mdn

- the container will be used to store your asynchronously received mdn messages
- the mdn blob name will start with your partners as2-from header, followed by as2-message-id, followed by guid

### 4. connect app service with storage and keyvault

4.1 go to settings - go to environment variables - click advanced edit

- update the configuration with the following information:
  - set keyvault uri in appsetting AzureWebJobsSecretStorageKeyVaultUri (see 2.)
  - set appsetting AzureWebJobsSecretStorageType = true
  - set your identity in appsetting LocalPrivateCertificate (see 2.2.1)
  - set storage connection string in appsetting AzureWebJobsStorage (see 3.)
  - set metadata container name in appsetting MetadataContainer (see 3.1)
  - set payload container name in appsetting PayloadContainer (see 3.2)
  - set asyncMdn container name in appsetting AsyncMdnContainer (see 3.3)

- an example of the settings you need to add can be found under 6.

4.2 save and restart service

### 5. after resource setup you can use the attached postman project to test your setup

- postman call http get [https://\[youras2appservicename\].azurewebsites.net/api/ip](https://[youras2appservicename].azurewebsites.net/api/ip) to see outbound ip address of as2

- service
- postman roundtrip with own certificates to check sending and receiving of as2 messages
- the postman project will be attached as a json file

HTTP freetrial / as2 roundtrip

Save Share

POST  Send

Params • Authorization Headers (20) Body • Scripts • Settings Cookies

Key	Value	Description
<input checked="" type="checkbox"/> recipientCertName	[your partner public key]	partner public key stored under secrets in keyvau...
<input checked="" type="checkbox"/> uri	https://[yourappservicename].azurewebsites.net/api/AS2Receive	as2 url of your partner
<input checked="" type="checkbox"/> from	yourAs2Name	as2 header
<input checked="" type="checkbox"/> to	partnerAs2Name	as2 header
<input checked="" type="checkbox"/> useragent	integrationmicroservice.com	info about as2 client
<input checked="" type="checkbox"/> subject	test subject	as2 message subject
<input checked="" type="checkbox"/> encryptionAlgorithm	3DES	encryption alorithm [3DES, RC2, AES256]
<input checked="" type="checkbox"/> signingAlgorithm	SHA1	signature algorithm [MD5, SHA1, SHA2, SHA256, ...
<input type="checkbox"/> timeoutMs	60000	optional: timeout in milliseconds, default 3 minutes
<input type="checkbox"/> messageId	test subject	optional: as2 messageid, default will generategui...
<input type="checkbox"/> signMdn	SHA1	optional: preferred response mdn signature algori...
<input type="checkbox"/> asyncMdn	https://[yourappservicename].azurewebsites.net/api/AsyncMdnRe...	optional: http url for async mdn ↵ ...

#### 6. additional app service settings used for as2 service

```
{
  {
    "name": "DOCKER_ENABLE_CI",
    "value": "true",
    "slotSetting": false
  },
  {
    "name": "DOCKER_REGISTRY_SERVER_PASSWORD",
    "value": "eU2NiwhdO3s9lEop2BxPALO2qWh62Xc+UXMUCIvS0u+ACRAwYJ76",
    "slotSetting": false
  },
  {
    "name": "DOCKER_REGISTRY_SERVER_URL",
    "value": "https://marketplaceintegrationmicroservice.azurecr.io",
    "slotSetting": false
  },
  {
    "name": "DOCKER_REGISTRY_SERVER_USERNAME",
    "value": "marketplaceintegrationmicroservice",
    "slotSetting": false
  },
  {
    "name": "AzureWebJobsSecretStorageKeyVaultUri",
    "value": "https://microservice-kv-test.vault.azure.net/",
    "slotSetting": false
  },
  {
    "name": "AzureWebJobsSecretStorageType",
    "value": "keyvault",
    "slotSetting": false
  },
  {
    "name": "AzureWebJobsStorage",
    "value": "DefaultEndpointsProtocol=https;AccountName=todo;AccountKey=8[secret];EndpointSuffix=core.windows.net",
    "slotSetting": false
  },
  {
    "name": "LocalPrivateCertificate",
    "value": "[your private certificate name]",
    "slotSetting": false
  },
  {
    "name": "MetadataContainer",
    "value": "as2-metadata",
    "slotSetting": false
  },
  {
    "name": "PayloadContainer",
    "value": "as2-payload",
    "slotSetting": false
  },
  {
    "name": "AsyncMdnContainer",
    "value": "async-mdn ",
    "slotSetting": false
  },
  {
    "name": "Tracking",
    "value": "True",
    "slotSetting": false
  }
}
```

