

Integration Microservice for AS2 free trial Setup

Contact: Phillip Torbecke info@integrationmicroservice.com

- container type: single container
- registry source: private registry server url:https://marketplaceintegrationmicroservice.azurecr.io
- username: marketplaceintegrationmicroservice
 password: eU2Niwhd03s9lEop2BxFAL02qWh62Xc+UXMUCIvS0u+ACRAwYJ76
- image/tag: as2:latestContinuous 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 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 portal 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
 - 2.2.2 create secret named "host--masterKey--master"
 - 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
 the metadata block
 - - 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 - the payroad blob hume will container of asynchronous man
 3.3 create blob container of asynchronous man
 - the container will be used to store your asynchronously received man messages
 - the man 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 AzureWebJobsSecretStorageKeyVaultUri(see 2.)

 - set your identity in LocalPrivateCertificate (see 2.2.1)
 set storage connection string in AzureWebJobsStorage(see 3.)
 set metadata container name in MetadataContainer (see 3.1)

 - - set payload container name in PayloadContainer (see 3.2)
 set asyncMdn container name in 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 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

POST

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Params •	Authorization Header	rs (20) Body • Scripts • Settings	Cookie
	recipientCertName	[your partner public key]	partner public key stored under secrets in keyvau
	uri	https://[yourappservicename].azurewebsites.net/api/AS2Receive	as2 url of your partner
	from	yourAs2Name	as2 header
	to	partnerAs2Name	as2 header
	useragent	integrationmicroservice.com	info about as2 client
	subject	test subject	as2 message subject
	encryptionAlgorithm	3DES	encryption alorithm [3DES, RC2, AES256]
	signingAlgorithm	SHA1	signature algorithm [MD5, SHA1, SHA2, SHA256,
	timeoutMs	60000	optional: timeout in miliseconds, default 3 minutes
	messageld	test subject	optional: as2 messageid, default will generategui
	signMdN	SHA1	optional: preferred response mdn signature algori
	asyncMdn	https://[yourappservicename]t.azurewebsites.net/api/AsyncMdnRe	optional: http url for async mdn ${\scriptstyle \rightarrowtail}$
	Kev	Value	Description

6. additional app service settings used for as2 service

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v https://[yourappservicename].azurewebsites.net/api/AS2Send?code=[yourclientsecret]