Appendix: Configuration files from the Docker test mixnet

Table of Contents

Directory authority	1
Mix node	3
Gateway node	
Service node	6

As an aid to adminstrators implementing a Katzenpost mixnet, this appendix provides lightly edited examples of configuration files for each Katzenpost node type. These files are drawn from a built instance of the Docker test mixnet [https://katzenpost.network/docs/admin_guide/docker.html]. These code listings are meant to be used as a reference alongside the detailed configuration documentation in Components and configuration of the Katzenpost mixnet [https://katzenpost.network/docs/admin_guide/components.html]. You cannot use these listings as a drop-in solution in your own mixnets for reasons explained in the Network topology and components [https://katzenpost.network/docs/admin_guide/docker.html#topology] section of the Docker test mixnet documentation.

Directory authority

```
Source: ../katzenpost/docker/voting_mixnet/auth1/authority.toml
[Server]
  Identifier = "auth1"
  WireKEMScheme = "xwing"
  PKISignatureScheme = "Ed448-Dilithium3"
  Addresses = ["tcp://127.0.0.1:30001"]
 DataDir = "/voting_mixnet/auth1"
[[Authorities]]
  Identifier = "auth1"
  IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\nfvcvAfUpeu7
  PKISignatureScheme = "Ed448-Dilithium3"
  LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\nsxxS04mftoEmwjxE/w [...] e
  WireKEMScheme = "xwing"
  Addresses = ["tcp://127.0.0.1:30001"]
[[Authorities]]
  Identifier = "auth2"
  IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\n5nsy6uFQ178
  PKISignatureScheme = "Ed448-Dilithium3"
  LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\nkQzCJvaS6jg06szLea [...] P
  WireKEMScheme = "xwing"
  Addresses = ["tcp://127.0.0.1:30002"]
[[Authorities]]
  Identifier = "auth3"
  IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\nJzkFpS035de
  PKISignatureScheme = "Ed448-Dilithium3"
  LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\n+pIUsgEGwHa8k4GZcb [...] 1
  WireKEMScheme = "xwing"
```

Addresses = ["tcp://127.0.0.1:30003"]

```
[Logging]
 Disable = false
 File = "katzenpost.log"
 Level = "INFO"
[Parameters]
 SendRatePerMinute = 0
 Mu = 0.005
 MuMaxDelay = 1000
 LambdaP = 0.001
 LambdaPMaxDelay = 1000
 LambdaL = 0.0005
 LambdaLMaxDelay = 1000
 LambdaD = 0.0005
 LambdaDMaxDelay = 3000
 LambdaM = 0.0005
 LambdaG = 0.0
 LambdaMMaxDelay = 100
 LambdaGMaxDelay = 100
[Debug]
 Layers = 3
 MinNodesPerLayer = 1
 GenerateOnly = false
[[Mixes]]
 Identifier = "mix1"
 IdentityPublicKeyPem = "../mix1/identity.public.pem"
[[Mixes]]
  Identifier = "mix2"
 IdentityPublicKeyPem = "../mix2/identity.public.pem"
[[Mixes]]
 Identifier = "mix3"
 IdentityPublicKeyPem = "../mix3/identity.public.pem"
[[GatewayNodes]]
  Identifier = "gateway1"
 IdentityPublicKeyPem = "../gateway1/identity.public.pem"
[[ServiceNodes]]
 Identifier = "servicenode1"
 IdentityPublicKeyPem = "../servicenode1/identity.public.pem"
[Topology]
  [[Topology.Layers]]
    [[Topology.Layers.Nodes]]
      Identifier = "mix1"
      IdentityPublicKeyPem = "../mix1/identity.public.pem"
  [[Topology.Layers]]
    [[Topology.Layers.Nodes]]
      Identifier = "mix2"
      IdentityPublicKeyPem = "../mix2/identity.public.pem"
```

```
[[Topology.Layers]]
    [[Topology.Layers.Nodes]]
      Identifier = "mix3"
      IdentityPublicKeyPem = "../mix3/identity.public.pem"
[SphinxGeometry]
 PacketLength = 3082
 NrHops = 5
 HeaderLength = 476
 RoutingInfoLength = 410
 PerHopRoutingInfoLength = 82
 SURBLength = 572
 SphinxPlaintextHeaderLength = 2
 PayloadTagLength = 32
 ForwardPayloadLength = 2574
 UserForwardPayloadLength = 2000
 NextNodeHopLength = 65
 SPRPKeyMaterialLength = 64
 NIKEName = "x25519"
 KEMName = ""
```

Mix node

```
Source: ../katzenpost/docker/voting_mixnet/mix1/katzenpost.toml
[Server]
  Identifier = "mix1"
  WireKEM = "xwing"
  PKISignatureScheme = "Ed448-Dilithium3"
  Addresses = ["tcp://127.0.0.1:30010", "quic://[::1]:30011"]
 MetricsAddress = "127.0.0.1:30012"
  DataDir = "/voting_mixnet/mix1"
  IsGatewayNode = false
  IsServiceNode = false
[Logging]
 Disable = false
  File = "katzenpost.log"
 Level = "INFO"
[PKI]
  [PKI.Voting]
    [[PKI.Voting.Authorities]]
      Identifier = "auth1"
      IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\nfvcvAfU
      PKISignatureScheme = "Ed448-Dilithium3"
     LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\nsxxS04mftoEmwjxE/w [..
     WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30001"]
    [[PKI.Voting.Authorities]]
      Identifier = "auth2"
      IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\n5nsy6uF
      PKISignatureScheme = "Ed448-Dilithium3"
```

LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\nkQzCJvaS6jg06szLea [..

```
WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30002"]
   [[PKI.Voting.Authorities]]
      Identifier = "auth3"
      IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\nJzkFpS0
     PKISignatureScheme = "Ed448-Dilithium3"
     LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\n+pIUsgEGwHa8k4GZcb [..
     WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30003"]
[Management]
 Enable = false
 Path = "/voting_mixnet/mix1/management_sock"
[SphinxGeometry]
 PacketLength = 3082
 NrHops = 5
 HeaderLength = 476
 RoutingInfoLength = 410
 PerHopRoutingInfoLength = 82
 SURBLength = 572
 SphinxPlaintextHeaderLength = 2
 PayloadTagLength = 32
 ForwardPayloadLength = 2574
 UserForwardPayloadLength = 2000
 NextNodeHopLength = 65
 SPRPKeyMaterialLength = 64
 NIKEName = "x25519"
 KEMName = ""
[Debug]
 NumSphinxWorkers = 16
 NumServiceWorkers = 3
 NumGatewayWorkers = 3
 NumKaetzchenWorkers = 3
 SchedulerExternalMemoryQueue = false
 SchedulerQueueSize = 0
 SchedulerMaxBurst = 16
 UnwrapDelay = 250
 GatewayDelay = 500
 ServiceDelay = 500
 KaetzchenDelay = 750
 SchedulerSlack = 150
 SendSlack = 50
 DecoySlack = 15000
 ConnectTimeout = 60000
 HandshakeTimeout = 30000
 ReauthInterval = 30000
 SendDecoyTraffic = false
 DisableRateLimit = false
 GenerateOnly = false
```

Gateway node

```
Source: ../katzenpost/docker/voting_mixnet/gateway1/katzenpost.toml
[Server]
```

```
Identifier = "gateway1"
 WireKEM = "xwing"
 PKISignatureScheme = "Ed448-Dilithium3"
 Addresses = ["tcp://127.0.0.1:30004", "quic://[::1]:30005", "onion://thisisju
 BindAddresses = ["tcp://127.0.0.1:30004", "quic://[::1]:30005"]
 MetricsAddress = "127.0.0.1:30006"
 DataDir = "/voting mixnet/gateway1"
 IsGatewayNode = true
 IsServiceNode = false
[Logging]
 Disable = false
 File = "katzenpost.log"
 Level = "INFO"
[Gateway]
  [Gateway.UserDB]
   Backend = "bolt"
    [Gateway.UserDB.Bolt]
     UserDB = "/voting_mixnet/gateway1/users.db"
  [Gateway.SpoolDB]
   Backend = "bolt"
    [Gateway.SpoolDB.Bolt]
      SpoolDB = "/voting_mixnet/gateway1/spool.db"
[PKI]
  [PKI.Voting]
    [[PKI.Voting.Authorities]]
      Identifier = "auth1"
      IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\nfvcvAfU
     PKISignatureScheme = "Ed448-Dilithium3"
     LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\nsxxS04mftoEmwjxE/w [..
     WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30001"]
    [[PKI.Voting.Authorities]]
      Identifier = "auth2"
      IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\n5nsy6uF
     PKISignatureScheme = "Ed448-Dilithium3"
     LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\nkQzCJvaS6jg06szLea [..
     WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30002"]
    [[PKI.Voting.Authorities]]
      Identifier = "auth3"
     IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\nJzkFpS0
     PKISignatureScheme = "Ed448-Dilithium3"
     LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\n+pIUsgEGwHa8k4GZcb [...
     WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30003"]
[Management]
 Enable = true
 Path = "/voting_mixnet/gateway1/management_sock"
[SphinxGeometry]
 PacketLength = 3082
```

```
NrHops = 5
 HeaderLength = 476
 RoutingInfoLength = 410
 PerHopRoutingInfoLength = 82
 SURBLength = 572
 SphinxPlaintextHeaderLength = 2
 PayloadTagLength = 32
 ForwardPayloadLength = 2574
 UserForwardPayloadLength = 2000
 NextNodeHopLength = 65
 SPRPKeyMaterialLength = 64
 NIKEName = "x25519"
 KEMName = ""
[Debug]
 NumSphinxWorkers = 16
 NumServiceWorkers = 3
 NumGatewayWorkers = 3
 NumKaetzchenWorkers = 3
 SchedulerExternalMemoryQueue = false
 SchedulerQueueSize = 0
 SchedulerMaxBurst = 16
 UnwrapDelay = 250
 GatewayDelay = 500
 ServiceDelay = 500
 KaetzchenDelay = 750
 SchedulerSlack = 150
 SendSlack = 50
 DecoySlack = 15000
 ConnectTimeout = 60000
 HandshakeTimeout = 30000
 ReauthInterval = 30000
 SendDecoyTraffic = false
 DisableRateLimit = false
 GenerateOnly = false
```

Service node

```
Source:
            ../katzenpost/docker/voting_mixnet/servicenodel/katzen-
post.toml
[Server]
  Identifier = "servicenode1"
 WireKEM = "xwing"
  PKISignatureScheme = "Ed448-Dilithium3"
  Addresses = ["tcp://127.0.0.1:30007", "quic://[::1]:30008"]
  MetricsAddress = "127.0.0.1:30009"
  DataDir = "/voting mixnet/servicenodel"
  IsGatewayNode = false
  IsServiceNode = true
[Logging]
  Disable = false
  File = "katzenpost.log"
  Level = "INFO"
[ServiceNode]
```

```
[[ServiceNode.Kaetzchen]]
   Capability = "echo"
   Endpoint = "+echo"
   Disable = false
  [[ServiceNode.Kaetzchen]]
   Capability = "testdest"
   Endpoint = "+testdest"
   Disable = false
  [[ServiceNode.CBORPluginKaetzchen]]
   Capability = "spool"
   Endpoint = "+spool"
   Command = "/voting_mixnet/memspool.alpine"
   MaxConcurrency = 1
   Disable = false
   [ServiceNode.CBORPluginKaetzchen.Config]
     data_store = "/voting_mixnet/servicenode1/memspool.storage"
      log_dir = "/voting_mixnet/servicenode1"
  [[ServiceNode.CBORPluginKaetzchen]]
   Capability = "pigeonhole"
   Endpoint = "+pigeonhole"
   Command = "/voting_mixnet/pigeonhole.alpine"
   MaxConcurrency = 1
   Disable = false
   [ServiceNode.CBORPluginKaetzchen.Config]
     db = "/voting_mixnet/servicenode1/map.storage"
      log_dir = "/voting_mixnet/servicenode1"
  [[ServiceNode.CBORPluginKaetzchen]]
   Capability = "panda"
   Endpoint = "+panda"
   Command = "/voting_mixnet/panda_server.alpine"
   MaxConcurrency = 1
   Disable = false
   [ServiceNode.CBORPluginKaetzchen.Config]
      fileStore = "/voting_mixnet/servicenode1/panda.storage"
      log_dir = "/voting_mixnet/servicenode1"
      log_level = "INFO"
  [[ServiceNode.CBORPluginKaetzchen]]
   Capability = "http"
   Endpoint = "+http"
   Command = "/voting_mixnet/proxy_server.alpine"
   MaxConcurrency = 1
   Disable = false
   [ServiceNode.CBORPluginKaetzchen.Config]
     host = "localhost:4242"
     log_dir = "/voting_mixnet/servicenode1"
     log_level = "DEBUG"
[PKI]
  [PKI.Voting]
   [[PKI.Voting.Authorities]]
      Identifier = "auth1"
      IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\nfvcvAfU
```

Appendix: Configuration files from the Docker test mixnet

```
PKISignatureScheme = "Ed448-Dilithium3"
     LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\nsxxS04mftoEmwjxE/w [..
     WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30001"]
    [[PKI.Voting.Authorities]]
      Identifier = "auth2"
      IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\n5nsy6uF
     PKISignatureScheme = "Ed448-Dilithium3"
     LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\nkQzCJvaS6jg06szLea [..
     WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30002"]
    [[PKI.Voting.Authorities]]
      Identifier = "auth3"
      IdentityPublicKey = "----BEGIN ED448-DILITHIUM3 PUBLIC KEY----\nJzkFpS0
     PKISignatureScheme = "Ed448-Dilithium3"
     LinkPublicKey = "----BEGIN XWING PUBLIC KEY----\n+pIUsgEGwHa8k4GZcb [..
     WireKEMScheme = "xwing"
     Addresses = ["tcp://127.0.0.1:30003"]
[Management]
 Enable = true
 Path = "/voting_mixnet/servicenode1/management_sock"
[SphinxGeometry]
 PacketLength = 3082
 NrHops = 5
 HeaderLength = 476
 RoutingInfoLength = 410
 PerHopRoutingInfoLength = 82
 SURBLength = 572
 SphinxPlaintextHeaderLength = 2
 PayloadTagLength = 32
 ForwardPayloadLength = 2574
 UserForwardPayloadLength = 2000
 NextNodeHopLength = 65
 SPRPKeyMaterialLength = 64
 NIKEName = "x25519"
 KEMName = ""
[Debug]
 NumSphinxWorkers = 16
 NumServiceWorkers = 3
 NumGatewayWorkers = 3
 NumKaetzchenWorkers = 4
 SchedulerExternalMemoryQueue = false
 SchedulerQueueSize = 0
 SchedulerMaxBurst = 16
 UnwrapDelay = 250
 GatewayDelay = 500
 ServiceDelay = 500
 KaetzchenDelay = 750
 SchedulerSlack = 150
 SendSlack = 50
 DecoySlack = 15000
 ConnectTimeout = 60000
 HandshakeTimeout = 30000
```

Appendix: Configuration files from the Docker test mixnet

ReauthInterval = 30000
SendDecoyTraffic = false
DisableRateLimit = false
GenerateOnly = false