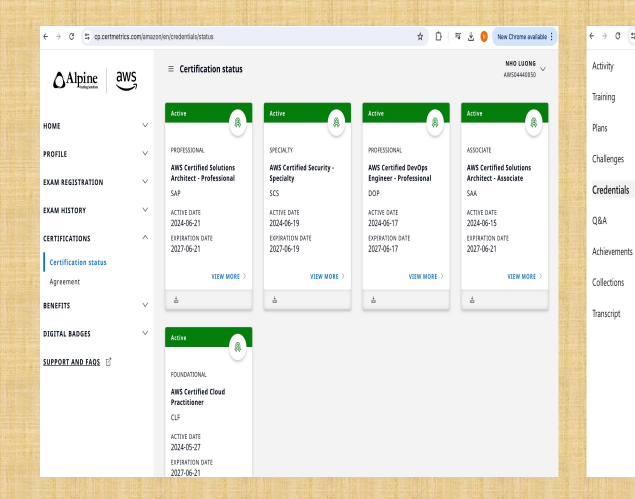
Notary V2 Overview

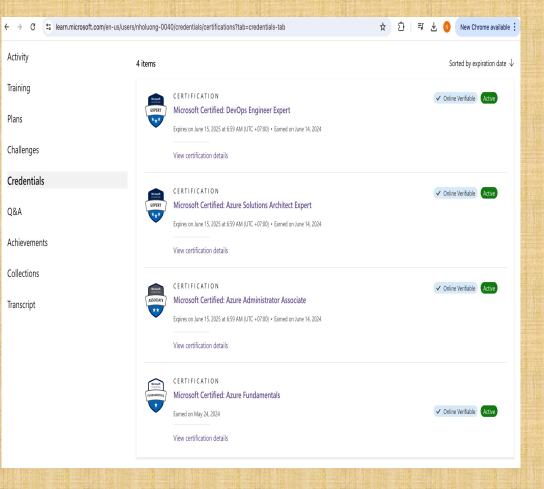
Author: Nho Luong

Skill: DevOps Engineer Lead











What: is Notary v2

Registry-native

Signatures and artifacts co-located for easier and secure management

• Secure

Attesting to its authenticity and/or certification

No trust on first use, no implicit permissions on rotated keys, secure private keys and PKI

Portable

Artifacts move within and across registries supporting provenance, validation and trust

Multi-tenant

Enable cloud providers and enterprises to easily support managed services at scale

Offline & Air-gapped

Artifacts can be signed offline

Artifacts and signatures can be moved into air-gapped environments

• Usable

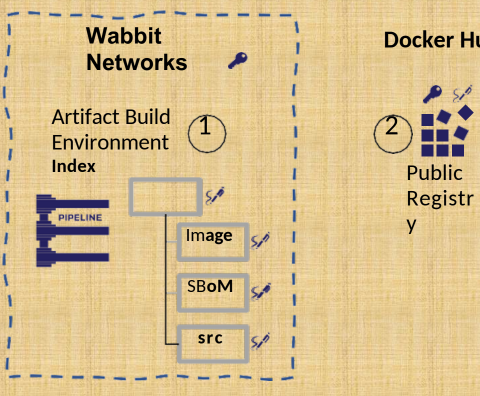
Simple commands to integrate with toolchains, supporting key hierarchies

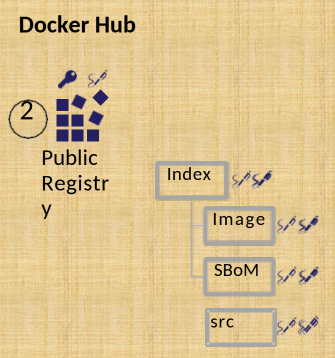
Notary v1 does not meet these requirements Notary v2 intends to

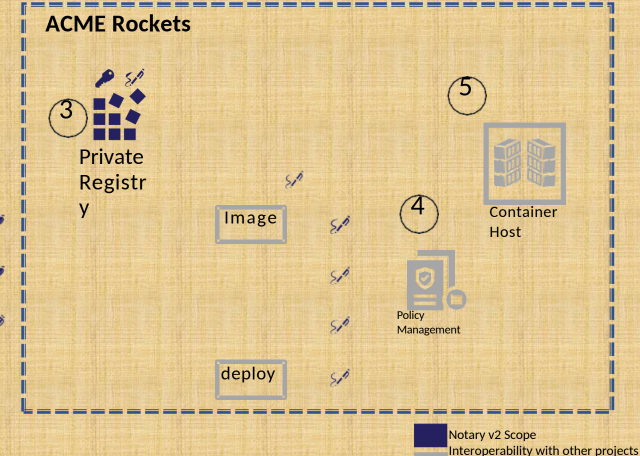
Notary v2 Requirements

- 1.Offline signing
- 2. Must not change the tag or digest, just to be signed
- 3. Cross cloud, on-prem and air-gapped adoption
- 4. Ephemeral clients
- 5. Multiple signatures
 - Enabling originating vendor, aggregator certification, customer validation
- 6. Keys secured by cloud providers key vault offering (pluggable)
- 7.Key acquisition: from hobbyist, open source projects, to large software vendors

Notary v2 Workflow



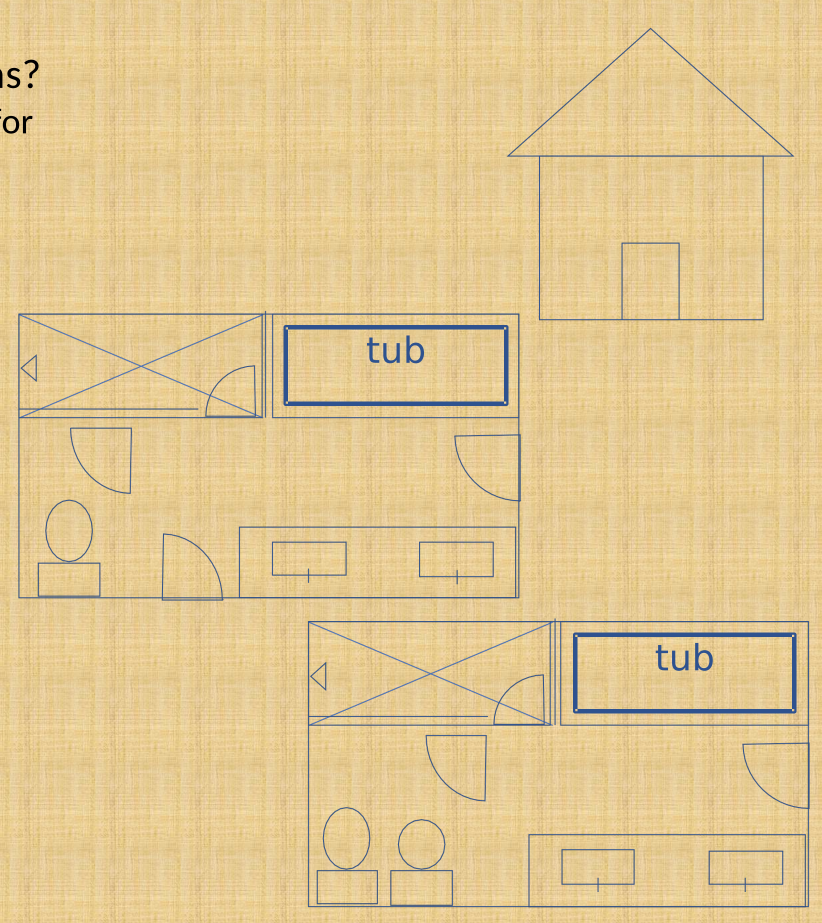




- 1.An entity authors content
 - signs their content with their key
- 2. Publish to a well-known location
 - May get certified by the aggregator
- 1. Consume the public content into an entity's private registry
 - Add a verification signature, attesting to its usage in the company
- 2.Policy management enforces which keys can be used for deployment, even what registries content can be pulled from
- 3.Only after all signatures and policies are verified can the artifact be deployed

Prototyping Approach

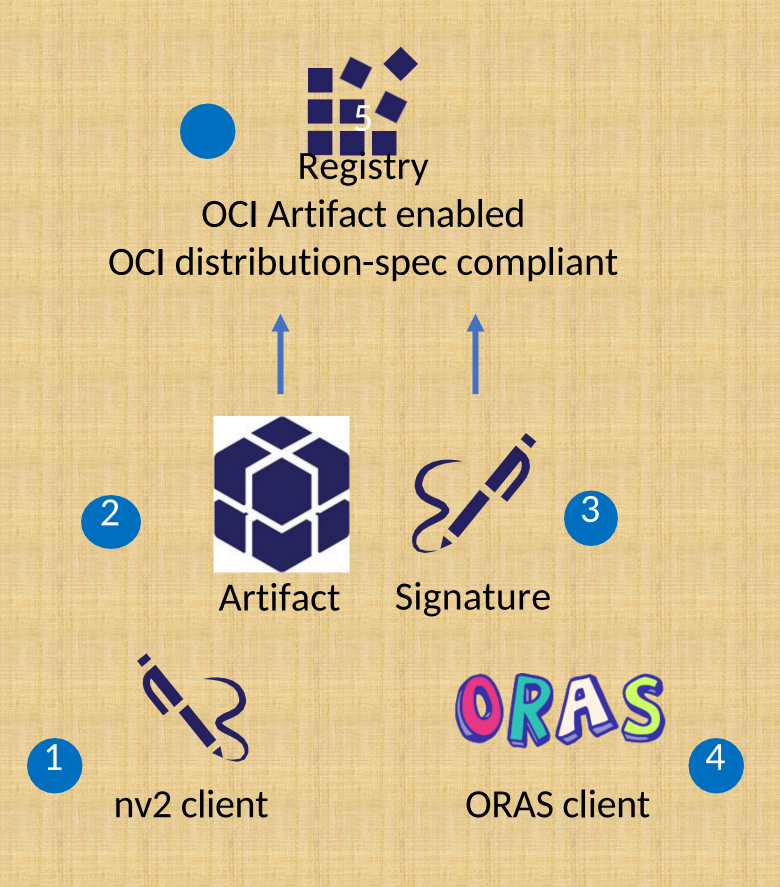
- How to build complex systems?
 - How do we establish a model for communication?
- We want to build a house?
 - What does that mean?
 - What style?
 - o How many rooms?
 - City, Suburb, Mountain, Beach?
 - What style of kitchen?
 - What style of bathroom?
- Enlisting expertise of the trades
 - Grading contractors
 - Foundation contractors
 - Framing contractors
 - HVAC contractors
 - Plumbing contractors
 - Electrical contractors



Where are we now?

- Prototyping to get closer to where we want to be
- Prototype 1
 - Generic signing of content
 - Supporting any content pushed to an OCI Artifacts enabled registry
 - Attesting to its authenticity and/or certification
 - Content copying, with signatures
 - within and across registries
 - Into air-gapped environments
 - Looking at the key management issues, types of keys
 - Registry persistence and retrieval
 - An artifact?
 - Different permissions?
- Further prototypes and design decisions
 - o TUF
 - Rollback protection in a registry context
 - ephemeral clients and their issues

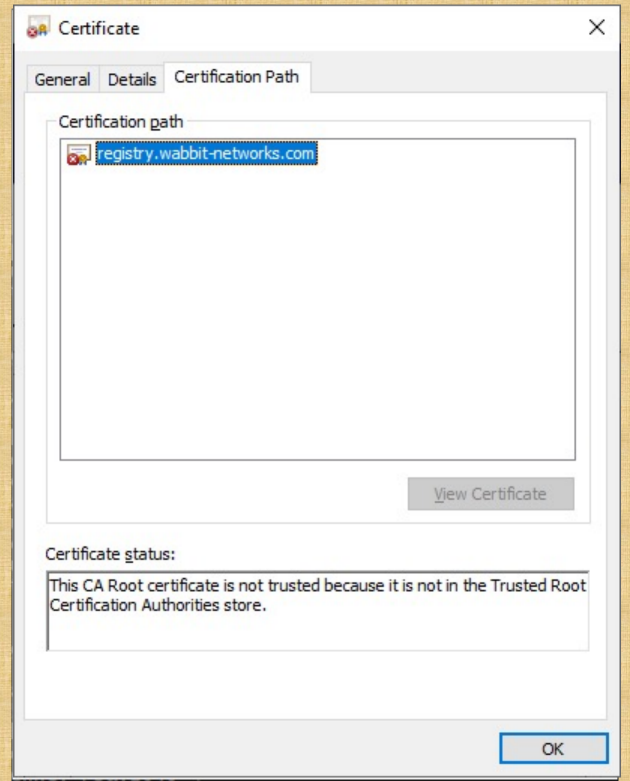
Breaking down the pieces



Key - x509

- Generate an x509 Cert
 - Subject CN = originating/vendor registry

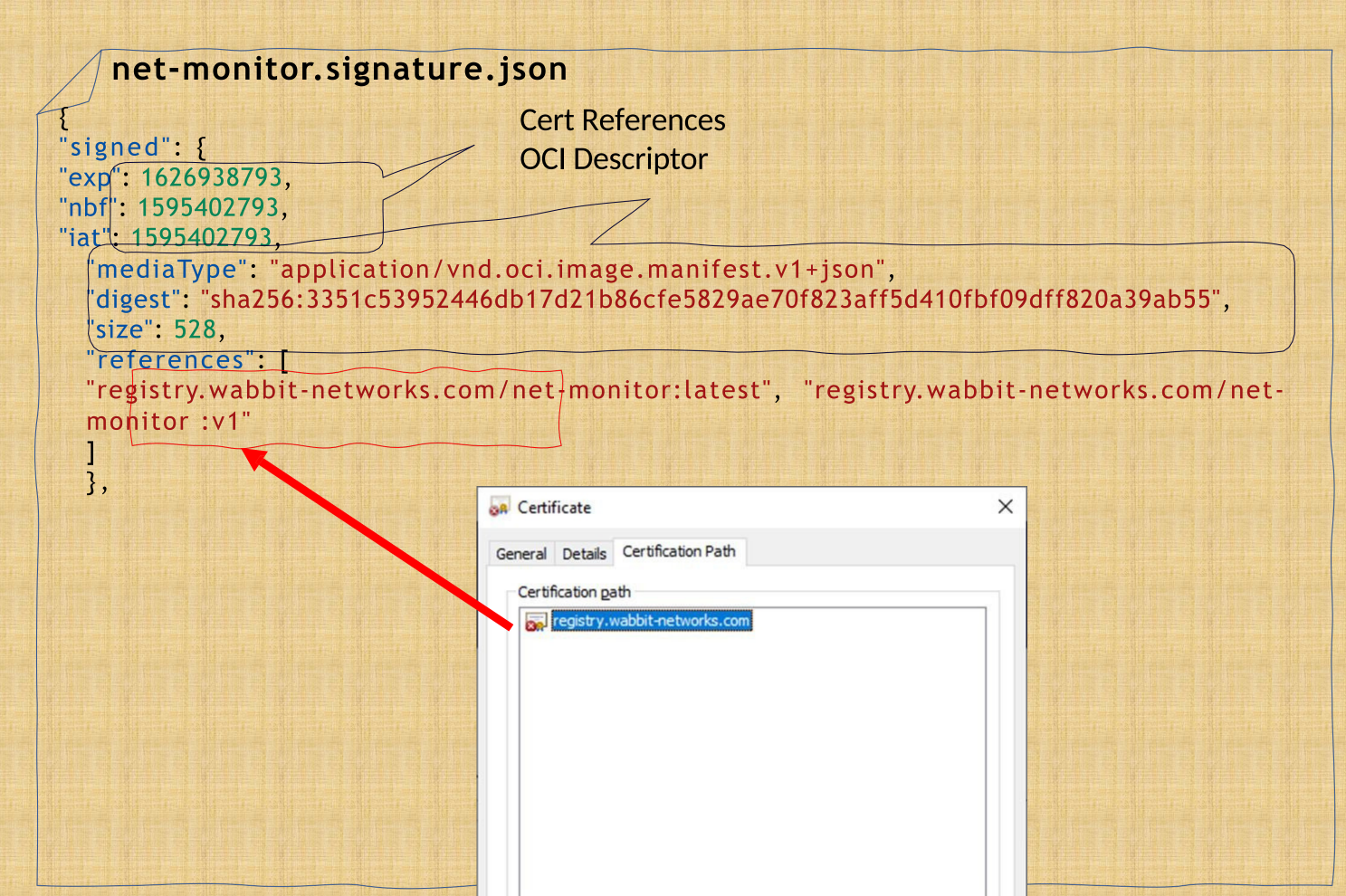
```
openssl req \
-x509 \
-sha256 \
-nodes \
-newkey rsa:2048 \
-days 365 \
-subj "/CN=registry.wabbit-networks.com" \
-keyout wabbit-netowrks.key \
-out wabbit-netowrks.crt
```



nv2 cli

```
docker build \
     -t registry.wabbit-networks.com/net-monitor:v1 \
docker generatemanifest \
registry.wabbit-networks.com/net-monitor:v1 > net-monitor_v1-manifest.json
               --method x509 \
     nv2 sign
     -k wabbit-networks.key \
     -r registry.wabbit-networks.com/net-monitor:v1 \
     -o net-monitor.signature.json \
     file:net-monitor_v1-manifest.json
```

Signature



Signature

```
net-monitor.signature.json
"signed": {
"exp": 1626938793,
"nbf": 1595402793,
"iat": 1595402793,
"mediaType": "application/vnd.oci.image.manifest.v1+json",
"digest": "sha256:3351c53952446db17d21b86cfe5829ae70f823aff5d410fbf09dff820a39ab55", "size":
528,
"references": [
"registry.wabbit-networks.com/net-monitor:latest", "registry.wabbit-networks.com/net-
monitor:v1"
"signature": { "typ": "x509",
"sig": "uFKaCyQ4MtVHemfLVq5gYZyeiClS20tksXzP7hhpeqqjCNK9DiHnoDpkq91sutLqd1o6RCxpfFVuGXy20oqRu1/ZoXXAVC3y7lS6z/wqJ4VDB
KSj/H6xyYn7pH3GE8GHR6kjFPqrGsl/OS4yYH2oNXEm9W8Pju2wC381+FCgf4LNf7k6u2Uf4Fb0/Fl40qzvr0m2Fv5pXtRY+wdJctqJb+t408VcXJkNj0U7xoOe0zU
r3l1A6xLYqjd0ZY08JBQ8FQul0Vpxrmg0Xdtwd/wEolvia48lxD1x7yphW5bFvJOTd62rOJgd4ul7jYJF3ZLmwjY+geMk5e6Wkp5OyXGjXw==",
"alg": "RS256", "x5c": [
            'MIIDmzCCAoOgAw IBAgIUFSzsIT 4/pKtGzywuZWWE7ydi LBIwDQYJKoZIhvcNAQELBQAw XTELMAkGA1UEBhMCQVUxEzARBgNVBAgMClNvbWUtU3 RhdGUx ITAfBg NV BAoMGEludGVybmV0 IFdpZGdpdHMg UHR5IEx0ZDEWMB
 QGA1UEAww NKi5le GFtcGxlLmNvb TAeFw0 yMDA3MjlwMzA 2MTBaFw0yMTA 3MjlwMzA2MTBaMF0xCzAJBgNVBAYTAkFVMRMwEQYDVQQIDAp Tb21lLVN0YXRlMSEwHwYDVQQKDBhJbnRlcm5 ldCBXa WRnaXRzIFB0e SBMdGQxFjAUBgNVBAMMD
SouZXhhbXBsZS5jb20wgg EiMA0GCSqGSlb3DQEBAQUAA4 IBDwAwggEKAo IBAQDM 0MNLy/ f1SyRM 0ZQu3AtJnCU3 O5x8nn OeV1my SmZNr2 SCqR8+ jENAoKE5FrrSi2ffMn FPP/7DqGnbb9 +b1nD9 ucFNsl 1iW7lr F/GlqOM7jJhUMNnOyatz
8mddtQgXr 3SZ9bigbc/lxuVGacvi64DewoWzMFr 4ZMGq8 ik7aDn HryUDw XJFE+KGNbsRe O1ePqKmPiLvk LG4sBTqeTuCk+Grrr5 t1COujwuFWfh MjmRfq 34QGqUZ3SHJYXPzOAxgV3fCm BP9IgHuSv/b1 udx5Htf1BV7WlARtXf
```

Next

Persisted as an OCI Artifact

```
"config.mediaType": "application/vnd.cncf.notary.config.v2+json"
```

```
oras push registry.wabbit-networks.com/net-monitor:v1 \
--manifest-config net-monitor.signature.json:application/vnd.cncf notary.config.v2+json
```

```
OCI Manifest
{
    "schemaVersion": 2, "config": {
     "mediaType": "application/vnd.cncf.notary.config.v2+json",
     "digest": "sha256:c7848182f2c817415f0de63206f9e4220012cbb0bdb750c2ecf8020350239814", "size":
     1906
     },
     "layers": []
}
```

Key management

- Key management working group is meeting on Fridays
- The prototype we just talked about uses x509
 - However, x509 keys are not currently widely accessible outside large organizations
 - Unlike for TLS there is less infra for keys, you can't use Letsencrypt keys for signing
 - Gives a binding between org name and signature
 - Can we get that via other means effectively?
- Some people want to use GPG
 - Outside Debian, the web of trust is mostly dead
 - Covid ends that model? Never realistically worked
- Ad hoc keys most likely, as used by TUF
 - You need to define how you choose to trust keys
 - Definitely not Notary v1 TOFU
 - This requires configuration and work from users, so we need to make this extremely easy
- Definitely want to be able to manage keys with existing tools
 - Cloud key stores, Vault, Parsec, Yubikeys

Prototype Roadmap

- Mapping TUF into OCI registry types
 - The canonical TUF design is for a set of files in a filesystem
 - The OCI registry objects have a slightly different design
 - For example an OCI descriptor includes a mime type
 - If we use external signature objects (not inline as in TUF) this changes the layout a little too
 - This is all fine so long as it is exactly equivalent to preserve security properties
 - The are several options to explore here, the main constraint is that registries tends to use OCI manifests for garbage collection control
- Once we have a representation, there are still more design decisions
 - Scope of TUF repository: registry, org or repo?
 - Notary v1 chose repo, which was a bad design
 - The TUF team believe that registry is the right scope
 - Some of the registry operators think that is too large
 - Affects key delegations and root of trust

More design work

- Ongoing discussion about rollback protection
- Ephemeral machines don't have a history of the repository state, so if an attacker deletes history they won't notice
 - Potential solution is to regularly update client base images with the repository state;
 the most generic solution but also requires work
 - Another solution is to use transparency logs as a public record of the state of the world; there is a difficulty though in that these are easiest to use with public data, and they are additional infrastructure that needs to be maintained outside the registry
- Ephemeral infrastructure has huge advantages, but it does impact security so we need to think about the consequences

Issues about use of registry

- The Update Framework is concerned with updates...
- We don't have a good exposure of what updates are in a registry
- We do not tend to delete much content as it is also an archival record, and we
 want to support rollbacks and clients that have not yet updated
- So a repository will have a lot of tags in...
 - There are currently 386 tags for Ubuntu in Docker Hub...
 - o 14.04, 16.04, 18.04, 20.04 and 20.10 and what those point to are current
 - But we discourage use of latest and generic tags, and many people want immutable tags
 - This means additional information is needed to understand what an update is, eg semver, or external tooling which describes the versioning
- I think we made some design mistakes here, but rectifying will be difficult



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