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Requirements for Peer Mounting of YANG subtrees from Remote Datastores
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Abstract

Network integrated applications want simple ways to access YANG objects and subtrees which might be distributed across network. Performance requirements may dictate that it is unaffordable for a subset of these applications to go through existing centralized management brokers. For such applications, development complexity must be minimized. Specific aspects of complexity developers want to ignore include:

- o whether authoritative information is actually sourced from remote datastores (as well as how to get to those datastores),
- o whether such information has been locally cached or not,
- o whether there are zero, one, or more controllers asserting ownership of information, and
- o whether there are interactions with other applications concurrently running elsewhere

The solution requirements described in this document detail what is needed to support application access to authoritative network YANG objects from controllers (star) or peering network devices (mesh) in such a way to meet these goals.

Status of This Memo

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1. Business Problem

Instrumenting Physical and Virtual Network Elements purely along device boundaries is insufficient for today's requirements. Instead, users, applications, and operators are asking for the ability to interact with varying subsets of network information at the highest viable level of abstraction. Likewise applications that run locally on devices may require access to data that transcends the boundaries of the device they are deployed. Achieving this can be difficult since a running network is comprised of a distributed mesh of object ownership. (I.e., the authoritative device owning a particular object will vary.) Solutions require the transparent assembly of different objects from across a network in order to provide consolidated, time synchronized, and consistent views required for that abstraction.

Recent approaches have focused on a Network Controller as the arbiter of new network-wide abstractions. Controller based solutions are supportable by requirements outlined in this document. However this is not the only deployment model covered by this document. Equally valid are deployment models where Network Elements exchange information in a way which allows one or more of those Elements to provide the desired network level abstraction. This is not a new idea. Examples of Network Element based protocols which already do network level abstractions include VRRP [RFC3768], mLACP/ICCP[ICCP], and Anycast-RP [RFC4610] . As network elements increase their compute power and support Linux based compute virtualization, we should expect additional local applications to emerge as well (such as Distributed Analytics [1]).

Ultimately network application programming must be simplified. To do this:

- o we must provide APIs to both controller and network element based applications in a way which allows access to network objects as if they were coming from a cloud,
- o we must enable these local applications to interact with network level abstractions,
- o we must hide the mesh of interdependencies and consistency enforcement mechanisms between devices which will underpin a particular abstraction,
- o we must enable flexible deployment models, in which applications are able to run not only on controller and OSS frameworks but also on network devices without requiring heavy middleware with large footprints, and
- o we need to maintain clear authoritative ownership of individual data items while not burdening applications with the need to reconcile and synchronize information replicated in different systems, nor needing to maintain redundant data models that operate on the same underlying data.

These steps will eliminate much unnecessary overhead currently required of today's network programmer.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

Authoritative Datastore - A datastore containing the authoritative copy of an object, i.e. the source and the "owner" of the object.

Client Datastore - a datastore containing an object whose source and "owner" is a remote datastore.

Data Node - An instance of management information in a YANG datastore.

Datastore - A conceptual store of instantiated information, with individual data items represented by data nodes which are arranged in hierarchical manner.

Data Subtree - An instantiated data node and the data nodes that are hierarchically contained within it.

Mount Client - The system at which the mount point resides, into which on or more remote subtrees may be mounted.

Mount Binding - An instance of mounting from a specific Mount Point to a remote datastore. Types include:

- o On-demand: Mount Client only pulls information when application requests
- o Periodic: Mount Server pushes current state at a pre-defined interval
- o Unsolicited: Mount Server maintains active bindings and sends to client cache upon change

Mount Point - Point in the local data store which may reference a single remote subtree

Mount Server - The server with which the Mount Client communicates and which provides the Mount Client with access to the mounted information. Can be used synonymously with Mount Target.

Peer Mount - The act of representing remote objects in the local datastore

Target Data Node - Data Node on Mount Server against which a Mount Binding is established

3. Solution Context

YANG modeling has emerged as a preferred way to offer network abstractions. The requirements in this document can be enabled by expanding of the syntax of YANG capabilities embodied within RFC 6020 [RFC6020] and YANG 1.1 [rfc6020bis]. A companion draft to this one which details a potential set of YANG technology extensions which can support key requirements within this document are contained in . [draft-clemm-mount].

To date systems built upon YANG models have been missing two capabilities:

1. Peer Datastore Mount: Datastores have not been able to proxy objects located elsewhere. This puts additional burden upon applications which then need to find and access multiple (potentially remote) systems.
2. Eventual Consistency: YANG Datastore implementations have typically assumed ACID [2] transaction models. There is nothing

inherent in YANG itself which demands ACID transactional guarantees. YANG models can also expose information which might be in the process of undergoing convergence. Since IP networking has been designed with convergence in mind, this is a useful capability since some types of applications must participate where there is dynamically changing state.

3.1. Peer Mount

First this document will dive deeper into Peer Datastore Mount (a.k.a., "Peer Mount"). Contrary to existing YANG datastores, where hierarchical datatree(s) are local in scope and only includes data that is "owned" by the local system, we need an agent or interface on one system which is able refer to managed resources that reside on another system. This allows applications on the same system as the YANG datastore server, as well as remote clients that access the datastore through a management protocol such as NETCONF, to access all data as if it were local to that same server. This must be done in a manner that is transparent to users and applications. This must be done in a way which does not require a user or application to be aware of the fact that some data resides in a different location and have them directly access that other system. In this way, the user is projected an image of one virtual consolidated datastore.

The value in such a datastore comes from its under-the-covers federation. The datastore transparently exposes information from multiple systems across the network. The user does not need to be aware of the precise distribution and ownership of data themselves, nor is there a need for the application to discover those data sources, maintain separate associations with them, and partition its operations to fit along remote system boundaries. The effect is that a network device can broaden and customize the information available for local access. Life for the application is easier.

Any Object type can be included in such a datastore. This can include configuration data that is either persistent or ephemeral, and which is valid within only a single device or across a domain of devices. This can include operational data that represents state across a single device or across a multiple devices.

Another useful aspect of "Peer Mount" is its ability to embed information from external YANG models which haven't necessarily been normalized. Normalization is a good thing. But the massive human efforts invested in uber-data-models have never gained industry traction due to the resulting models' brittle nature and complexity. By mounting remote trees/objects into local datastores it is possible to expose remote objects under a locally optimized hierarchy without having to transpose remote objects into a separate local model. Once

this exists, object translation and normalization become optional capabilities which may also be hidden.

Another useful aspect of "Peer Mount" is its ability to mount remote trees where the local datastore does not know the full subtree being installed. In fact, the remote datastore might be dynamically changing the mounted tree. These dynamic changes can be reflected as needed under the "attachment points" within the namespace hierarchy where the data subtrees from remote systems have been mounted. In this case, the precise details of what these subtrees exactly contain does not need to be understood by the system implementing the attachment point, it simply acts as a single point of entry and "proxy" for the attached data.

3.2. Eventual Consistency and YANG 1.1

The CAP theorem [3] states that it is impossible for a distributed computer system to simultaneously provide Consistency, Availability, and Partition tolerance. (I.e., distributed network state management is hard.) Mostly for this reason YANG implementations have shied away from distributed datastore implementations where ACID transactional guarantees cannot be given. This of course limits the universe of applicability for YANG technology.

Leveraging YANG concepts, syntax, and models for objects which might be happening to undergo network convergence is valuable. Such reuse greatly expands the universe of information visible to networking applications. The good news is that there is nothing in YANG 1.1 syntax that prohibits its reapplication for distributed datastores. Extensions are needed however.

Requirements described within this document can be used to define technology extensions to YANG 1.1 for remote datastore mounting. Because of the CAP theorem, it must be recognized that systems built upon these extensions MAY choose to support eventual consistency rather than ACID guarantees. Some applications do not demand ACID guarantees (examples are contained in this document's Use Case section). Therefore for certain classes of applications, eventual consistency [4] should be viewed as a cornerstone feature capability rather than a bug.

Other industries have been able to identify and realize the value in such model. The Object Management Group Data-Distribution Service for Real-Time Systems has even standardized these capabilities for non-YANG deployments [OMG-DDS]. Commercial deployments exist.

4. Example Use Cases

Many types of applications can benefit from the simple and quick availability of objects from peer network devices. Because network management and orchestration systems have been fulfilling a subset of the requirements for decades, it is important to focus on what has changed. Changes include:

- o SDN applications wish to interact with local datastore(s) as if they represent the real-time state of the distributed network.
- o Independent sets of applications and SDN controllers might care about the same authoritative data node or subtree.
- o Changes in the real-time state of objects can announce themselves to subscribing applications.
- o The union of an ever increasing number of abstractions provided from different layers of the network are assumed to be consistent with each other (at least once a reasonable convergence time has been factored in).
- o CPU and VM improvements makes running Linux based applications on network elements viable.

Such changes can enable a new class of applications. These applications are built upon fast-feedback-loops which dynamically tune the network based on iterative interactions upon a distributed datastore.

4.1. Cloud Policer

A Cloud Policer enables a single aggregated data rate to tenants/users of a data center cloud that applies across their VMs; a rate independent of where specific VMs are physically hosted. This works by having edge router based traffic counters available to a centralized application, which can then maintain an aggregate across those counters. Based on the sum of the counters across the set of edge routers, new values for each device based Policer can be recalculated and installed. Effectively policing rates are continuously rebalanced based on the most recent traffic offered to the aggregate set of edge devices.

The cloud policer provides a very simple cloud QoS model. Many other QoS models could also be implemented. Example extensions include:

- o CIR/PIR guarantees for a tenant,

- o hierarchical QoS treatment,
- o providing traffic delivery guarantees for specific enterprise branch offices, and
- o adjusting the prioritization of one application based on the activity of another application which perhaps is in a completely different location.

It is possible to implement such a cloud policer application with maximum application developer simplicity using peer mount. To do this the application accesses a local datastore which in turn does a peer mount from edge routers the objects which house current traffic counter statistics. These counters are accessed as if they were part of the local datastore structures, without concern for the fact that the actual authoritative copies reside on remote systems.

Beyond this centralized counter collection peer mount, it is also possible to have distributed edge routers mount information in the reverse direction. In this case local edge routers can peer mount centrally calculated policer rates for the device, and access these objects as if they were locally configured.

For both directions of mounting, the authoritative copy resides in a single system and is mounted by peers. Therefore issues with regards to inconsistent configuration of the same redundant data across the network are avoided. Also as can be seen in this use case, the same system can act as a mount client of some objects while acting as server for other objects.

4.2. DDoS Thresholding

Another extension of the "Cloud Policer" application is the creation of additional action thresholds at bandwidth rates far greater than might be expected. If these higher thresholds are hit, it is possible to connect in DDoS scrubbers to ingress traffic. This can be done in seconds after a bandwidth spike. This can also be done if non-bandwidth counters are available. For example, if TCP flag counts are available it is possible to look for changes in SYN/ACK ratios which might signal a different type of attack. In all cases, when network counters indicate a return to normal traffic profiles the DDoS Scrubbers can be automatically disconnected.

Benefits of only connecting a DDoS scrubber in the rare event an attack might be underway include:

- o marking down traffic for an out-of-profile tenant so that an potential attack doesn't adversely impact others,

- o applying DDoS Scrubbing across many devices when an attack is detected in one,
- o reducing DDoS scrubber CPU, power, and licensing requirements (during the vast majority of time, spikes are not occurring), and
- o dynamic management and allocation of scarce platform resources (such as optimizing span port usage, or limiting IP-FIX reporting to levels where devices can do full flow detail exporting).

4.3. Service Chain Classification, Load Balancing and Capacity Management

Service Chains will dynamically change ingress classification filters, allocate paths from many ingress devices across shared resources. This information needs to be updated in real time as available capacity is allocated or failures are discovered. It is possible to simplify service chain configuration and dynamic topology maintenance by transparently updating remote cached topologies when an authoritative object is changed within a central repository. For example if the CPU in one VM spikes, you might want to recalculate and adjust many chained paths to relieve the pressure. Or perhaps after the recalculation you want to spin up a new VM, and then adjust chains when that capacity is on-line.

A key value here is central calculation and transparent auto-distribution. In other words, a change only need be updated by an application in a single location, and the infrastructure will automatically synchronize changes across any number of subscribing devices without application involvement. In fact, the application need not even know many devices are monitoring the object which has been changed.

Beyond 1:n policy distribution, applications can step back from aspects of failure recovery. What happens if a device is rebooting or simply misses a distribution of new information? With peer mount there is no doubt as to where the authoritative information resides if things get out of synch.

While this ability is certainly useful for dynamic service chain filtering classification and next hop mapping, this use case has more general applicability. With a distributed datastore, diverse applications and hosts can locally access a single device's current VM CPU and Bandwidth values. They can do it without needing to explicitly query that remote machine. Updates from a device would come from a periodic push of stats to a transparent cache to subscribed, or via an unsolicited update which is only sent when these value exceed established norms.

5. Requirements

To achieve the objectives described above, the network needs to support a number of requirements

5.1. Application Simplification

A major obstacle to network programmability are any requirements which force applications to use abstractions more complicated than the developer cares to touch. To simplify applications development and reduce unnecessary code, the following needs must be met.

Applications **MUST** be able to access a local datastore which includes objects whose authoritative source is located in a remote datastore hosted on a different server.

Local datastores **MUST** be able to provide a hierarchical view of objects assembled from objects whose authoritative source may originate from potentially different and overlapping namespaces.

Applications **MUST** be able to access all objects of a datastore without concern where the actual object is located, i.e. whether the authoritative copy of the object is hosted on the same system as the local datastore or whether it is hosted in a remote datastore.

With two exceptions, a datastore's application facing interfaces **MUST** make no differentiation whether individual objects exposed are authoritatively owned by the datastore or mounted from remote. This includes Netconf and Restconf as well as other, possibly proprietary interfaces (such as, CLI generated from corresponding YANG data models). The two exceptions are that it is acceptable to make a distinction between an object authoritatively owned by the data store and a remote object as follows:

- o Object updates / editing, creation and deletion. E.g. via edit-config conditions and constraints are assessed at the authoritative datastore when the update/create/delete is conducted. Any conditions or constraints at remote client datastores are NOT assessed.
- o Locks obtained at a client datastore: It is conceivable for the interface to distinguish between two lock modes: locking the entire subtree including remote data (in which case the datastore's mount client needs to explicitly obtain and release locks from mounted authoritative datastores), or locking only authoritatively owned data, excluding remote data from the lock.

These exceptions should not be very problematic as non-authoritative copies will typically be marked as read-only. This will not violate any considerations of "no differentiation" of local or remote.

When a change is made to an object, that change will be reflected in any datastore in which the object is included. This means that a change made to the object through a remote datastore will affect the object in the authoritative datastore. Likewise, changes to an object in the authoritative datastore will be reflected at any client datastores.

The distributed datastore MUST be able to include objects from multiple remote datastores. The same object may be included in multiple remote datastores; in other words, an object's authoritative datastore MUST support multiple clients.

The distributed datastore infrastructure MUST enable to access to some subset of the same objects on different devices. (This includes multiple controllers as well as multiple physical and virtual peer devices.)

Applications SHOULD be able to extract a time synchronized set of operational data from the datastore. (In other words, the application asks for a subset of network state at time-stamp or time-range "X". The datastore would then deliver time synchronized snapshots of the network state per the request. The datastore may work with NTP and operational counter to optimize the synchronization results of such a query. It is understood that some types of data might be undergoing convergence conditions.)

Authoritative datastore retain full ownership of "their" objects. This means that while remote datastores may access the data, any modifications to objects that are initiated at those remote datastores need to be authorized by the authoritative owner of the data. Likewise, the authoritative owner of the data may make changes to objects, including modifications, additions, and deletions, without needing to first ask for permission from remote clients.

Applications MUST be designed to deal with incomplete data if remote objects are not accessible, e.g. due to temporal connectivity issues preventing access to the authoritative source. (This will be true for many protocols and programming languages. Mount is unlikely to add anything new here unless applications have extra error handling routines to deal with when there is no response from a remote system.).

5.2. Caching

Remote objects in a datastore can be accessed "on demand", when the application interacting with the datastore demands it. In that case, a request made to the local datastore is forwarded to the remote system. The response from the remote system, e.g. the retrieved data, is subsequently merged and collated with the other data to return a consolidated response to the invoking application.

A downside of a datastore which is distributed across devices can be the latency induced when remote object acquisition is necessary. There are plenty of applications which have requirements which simply cannot be served when latency is introduced. The good news is that the concept of caching lends itself well to distributed datastores. It is possible to transparently store some types of objects locally even when the authoritative copy is remote. Instead of fetching data on demand when an application demands it, the application is simply provided with the local copy. It is then up to the datastore infrastructure to keep selected replicated info in synch, e.g. by prefetching information, or by having the remote system publish updates which are then locally stored. At this point, it is expected that a preferred method of subscribing to and publishing updates will be accomplished via [yang-pub-sub-repts] and [draft-clemm-datastore-push]. Other methods could work equally well .

This is not a new idea. Caching and Content Delivery Networks (CDN) have sped read access for objects within the Internet for years. This has enabled greater performance and scale for certain content. Just as important, these technologies have been employed without end user applications being explicitly aware of their involvement. Such concepts are applicable for scaling the performance of a distributed datastore.

Where caching occurs, it MUST be possible for the Mount Client to store object copies of a remote data node or subtree in such a way that applications are unaware that any caching is occurring. However, the interface to a datastore MAY provide applications with a special mode/flag to allow them to force a read-through.

Where caching occurs, system administration facilities SHOULD allow facilities to flush either the entire cache, or information associated with select Mount Points.

5.3. Subscribing to Remote Object Updates

When caching occurs, data can go stale. [draft-clemm-datastore-push] provides a mechanism where changes in an authoritative data node or subtree can be monitored. If changes occur, these changes can be delivered to any subscribing datastores. In this way remote caches can be kept up-to-date. In this way, directly monitoring remote applications can quickly receive notifications without continuous polling.

A Mount Server SHOULD support [draft-clemm-datastore-push] Periodic or On-Change pub/sub capabilities in which one or more remote clients subscribe to updates of a target data node / subtree, which are then automatically published by the Mount Server.

It MUST be possible for Applications to bind to subscribed Data Node / Subtrees so that upon Mount Client receipt of subscribed information, it is immediately passed to the application.

It MUST be possible for a Target Data Node to support 1:n Mount Bindings to many subscribed Mount Points.

5.4. Lifecycle of the Mount Topology

Mount can drive a dynamic and richly interconnected mesh of peer-to-peer of object relationships. Each of these Mounts will be independently established by a Mount Client.

It MUST be possible to bootstrap the Mount Client by providing the YANG paths to resources on the Mount Server.

There SHOULD be the ability to add Mount Client bindings during runtime.

A Mount Client MUST be able to be able to create, delete, and timeout Mount Bindings.

Any Subscription MUST be able to inform the Mount Client of an intentional/graceful disconnect.

A Mount Client MUST be able to verify the status of Subscriptions, and drive re-establishment if it has disappeared.

5.4.1. Discovery and Creation of Mount Topology

Application visibility into an ever-changing set of network objects is not trivial. While some applications can be easily configured to know the Devices and available Mount Points of interest, other

applications will have to balance many aspects of dynamic device availability, capabilities, and interconnectedness. For the most part, maintenance of these dynamic elements can be done on the YANG objects themselves without anything needed new for Peer Mount. Technologies such as need reference are covered in other standards initiatives. Therefore this draft does delve deeply into the needs for Auto-discovery of YANG objects which may be advertised.

However it will likely become interesting for a network element to limit the Data Subtrees which might be subscribed for Unsolicited and Periodic Update. It is assumed these capabilities will be included as part of [draft-clemm-datastore-push]

5.4.2. Restrictions on the Mount Topology

Mount Clients MUST NOT create recursive Mount bindings (i.e., the Mount Client should not load any object or subtree which it has already delivered to another in the role of a Mount Server.) Note: Objects mounted from a controller as part of orchestration are **not** considered the same objects as those which might be mounted back from a network device showing the actual running config.

5.5. Mount Filter

The Mount Server default MUST be to deliver the same Data Node / Subtree that would have been delivered via direct YANG access.

It SHOULD be possible for a Mount Client to request something less than the full subtree or a target node as defined in [yang-pub-sub-reqts].

5.6. Auto-Negotiation of Peer Mount Client QoS

The interest that a Mount Client expresses in a particular subtree SHOULD include the non-functional data delivery requirements (QoS) on the data that is being mounted. Additionally, Mount Servers SHOULD advertise their data delivery capabilities. With this information the Mount Client can decide whether the quality of the delivered data is sufficient to serve applications residing above the Mount Client.

An example here is reliability. A reliable protocol might be overkill for a state that is republished with high frequency. Therefore a Mount Server may sometimes choose to not provide a reliable method of communication for certain objects. It is up to the Mount Client to determine whether what is offered is sufficiently reliable for its application. Only when the Mount Server is offering data delivery QoS better or equal to what is requested, shall a mount binding be established.

Another example is where subscribed objects must be pushed from the Mount Server within a certain interval from when an object change is identified. In such a scenario the interval period of the Mount Server must be equal or smaller than what is requested by a Mount Client. If this "deadline" is not met by the Mount Server the infrastructure MAY take action to notify clients.

5.7. Datastore Qualification

It is conceivable to differentiate between different datastores on the remote server, that is, to designate the name of the actual datastore to mount, e.g. "running" or "startup". If on the target node there are multiple datastores available, but there has no specific datastore identified by the Mount Client, then the running or "effective" datastore is the assumed target.

It is conceivable to use such Datastore Qualification in conjunction with ephemeral datastores, to address requirements being worked in the I2RS WG [draft-haas].

5.8. Local Mounting

It is conceivable that the mount target does not reside in a remote datastore, but that data nodes in the same datastore as the mountpoint are targeted for mounting. This amounts to introducing an "aliasing" capability in a datastore. While this is not the scenario that is primarily targeted, it is supported and there may be valid use cases for it.

5.9. Mount Cascades

It is possible for the mounted subtree to in turn contain a mountpoint. However, circular mount relationships MUST NOT be introduced. For this reason, a mounted subtree MUST NOT contain a mountpoint that refers back to the mounting system with a mount target that directly or indirectly contains the originating mountpoint. As part of a mount operation, the mount points of the mounted system need to be checked accordingly.

5.10. Transport

Many secured transports are viable assuming transport, data security, scale, and performance objectives are met. Netconf is recommended for starting. Other transports may be proposed over time.

It MUST be possible to support Netconf Transport of subscribed Nodes and Subtrees.

5.11. Security Considerations

Many security mechanisms exist to protect data access for CLI and API on network devices. To the degree possible these mechanisms should transparently protect data when performing a Peer Mount.

The same mechanisms used to determine whether a remote host has access to a particular YANG Data Node or Subtree MUST be invoked to determine whether a Mount Client has access to that information.

The same traditional transport level security mechanism security used for YANG over a particular transport MUST be used for the delivery of objects from a Mount Server to a Mount Client.

A Mount Server implementation MUST NOT change any credentials passed by the Mount Client system for any Mount Binding request.

The Mount Server MUST deliver no more objects from a Data Node or Subtree than allowable based on the security credentials provided by the Mount Client.

To ensure the ensuring maximum scale limits, it MUST be possible to for a Mount Server to limit the number of bindings and transactional limits

It SHOULD be possible to prioritize which Mount Binding instances should be serviced first if there is CPU, bandwidth, or other capacity constraints.

5.12. High Availability

A key intent for Peer Mount is to allow access to an authoritative copy of an object for a particular domain. Of course system and software failures or scheduled upgrades might mean that the primary copy is not consistently accessible from a single device. In addition, system failovers might mean that the authoritative copy might be housed on a different device than the one where the binding was originally established. Peer Mount architectures must be built to enable Mount Clients to transparently provide access to objects where the authoritative copy moves due to dynamic network reconfigurations .

A Peer Mount architecture MUST guarantee that mount bindings between a Mount Server and Mount Clients are eventually consistent. The infrastructure providing this level of consistency MUST be able to operate in scenarios where a system is (temporarily) not fully connected. Furthermore, Mount Clients MAY have various requirements

on the boundaries under which eventual consistency is allowed to take place. This subject can be decomposed in the following items:

5.12.1. Reliability

Eventual consistency can only be guaranteed when peers are communicating using a reliable method of data delivery. A scenario that deserves attention in particular is when a subset of Mount Clients receive a pushed subscription update. If a Mount Server loses connectivity, cross network element consistency can be lost. In such a scenario Mount Clients MAY elect a new designated Mount Server from the set of Mount Clients which have received the latest state.

5.12.2. Alignment to late joining peers

When a mount binding is established a Mount Server SHOULD provide the Mount Client with the latest state of the requested data. In order to increase availability and fault tolerance an infrastructure MAY support the capability to have multiple alignment sources. In (temporary) absence of a Mount Server, Mount Clients MAY elect a temporary Mount Server to service late joining Mount Clients.

5.12.3. Liveliness

Upon losing liveliness and being unable to refresh cached data provided from a Mount Server, a Mount Client MAY decide to purge the mount bindings of that server. Purging mount bindings under such conditions however makes a system vulnerable to losing network-wide consistency. A Mount Client can take proactive action based on the assumption that the Mount Server is no longer available. When connectivity is only temporarily lost, this assumption could be false for other datastores. This can introduce a potential for decision-making based on semantical disagreement. To properly handle these scenarios, application behavior MUST be designed accordingly and timeouts with regards to liveliness detection MUST be carefully determined.

5.12.4. Merging of datasets

A traditional problem with merging replicated datasets during the failover and recovery of Mount Servers is handling the corresponding target data node lifecycle management. When two replicas of a dataset experienced a prolonged loss of connectivity a merge between the two is required upon re-establishing connectivity. A replica might have been modifying contents of the set, including deletion of objects. A naive merge of the two replicas would discard these

deletes by aligning the now stale, deleted objects to the replica that deleted them.

Authoritative ownership is an elegant solution to this problem since modifications of content can only take place at the owner. Therefore a Mount Client SHOULD, upon reestablishing connectivity with a newly authoritative Mount Server, replace any existing cache contents from a mount binding with the latest version.

5.12.5. Distributed Mount Servers

For selected objects, Mount Bindings SHOULD be allowed to Anycast addresses so that a Distributed Mount Server implementation can transparently provide (a) availability during failure events to Mount Clients, and (b) load balancing on behalf of Mount Clients.

5.13. Configuration

At the Mount Client, it MUST be possible for all Mount bindings to configure the following such that the application needs no knowledge. This will include a diverse list of elements such as the YANG URI path to the remote subtree.

5.14. Assurance and Monitoring

API usage for YANG should be tracked via existing mechanisms. There is no intent to require additional transaction tracking than would have been provided normally. However there are additional requirements which should allow the state of existing and historical bindings to be provided.

A Mount Client MUST be able to poll a Mount Server for the state of Subscriptions maintained between the two devices.

A Mount Server MUST be able to publish the set of Subscriptions which are currently established on or below any identified data node.

6. IANA Considerations

This document makes no request of IANA.

7. Acknowledgements

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