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R. Alimi, Ed.  
Google  
R. Penno, Ed.  
Cisco Systems  
Y. Yang, Ed.  
Yale University  
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**ALTO Protocol**  
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**Abstract**

Applications using the Internet already have access to some topology information of Internet Service Provider (ISP) networks. For example, views to Internet routing tables at looking glass servers are available and can be practically downloaded to many network application clients. What is missing is knowledge of the underlying network topologies from the point of view of ISPs. In other words, what an ISP prefers in terms of traffic optimization -- and a way to distribute it.

The Application-Layer Traffic Optimization (ALTO) Service provides network information (e.g., basic network location structure and preferences of network paths) with the goal of modifying network resource consumption patterns while maintaining or improving application performance. The basic information of ALTO is based on abstract maps of a network. These maps provide a simplified view, yet enough information about a network for applications to effectively utilize them. Additional services are built on top of the maps.

This document describes a protocol implementing the ALTO Service. Although the ALTO Service would primarily be provided by ISPs, other entities such as content service providers could also operate an ALTO Service. Applications that could use this service are those that have a choice to which end points to connect. Examples of such applications are peer-to-peer (P2P) and content delivery networks.

**Requirements Language**

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](#)].

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## **1. Introduction**

### **1.1. Problem Statement**

This document defines the ALTO Protocol, which provides a solution for the problem stated in [[RFC5693](#)]. Specifically, in today's networks, network information such as network topologies, link availability, routing policies, and path costs are hidden from the application layer, and many applications benefited from such hiding of network complexity. However, new applications, such as application-layer overlays, can benefit from information about the underlying network infrastructure. In particular, these modern network applications can be adaptive, and hence become more network-efficient (e.g., reduce network resource consumption) and achieve better application performance (e.g., accelerated download rate), by leveraging network-provided information.

At a high level, the ALTO Protocol specified in this document is a unidirectional interface that allows a network to publish its network information such as network locations, costs between them at configurable granularities, and endhost properties to network applications. The information published by the ALTO Protocol should benefit both the network and the applications (i.e., the consumers of the information). Either the operator of the network or a third-party (e.g., an information aggregator) can retrieve or derive related information of the network and publish it using the ALTO Protocol. When a network provides information through the ALTO Protocol, we say that the network provides the ALTO Service.

To better understand the goal of the ALTO Protocol, we provide a short, non-normative overview of the benefits of ALTO to both networks and applications:

- o A network that provides an ALTO Service can achieve better utilization of its networking infrastructure. For example, by using ALTO as a tool to interact with applications, a network is able to provide network information to applications so that the applications can better manage traffic on more expensive or difficult-to-provision links such as long distance, transit or backup links. During the interaction, the network can choose to protect its sensitive and confidential network state information, by abstracting real metric values into non-real numerical scores or ordinal ranking.
- o An application that uses an ALTO Service can benefit from better knowledge of the network to avoid network bottlenecks. For example, an overlay application can use information provided by the ALTO Service to avoid selecting peers connected via high-delay



links (e.g., some intercontinental links). Using ALTO to initialize each node with promising ("better-than-random") peers, an adaptive peer-to-peer overlay may achieve faster, better convergence.

## **1.2. Design Overview**

The ALTO Protocol specified in this document meets the ALTO requirements specified in [[RFC5693](#)], and unifies multiple protocols previously designed with similar intentions. See [Appendix A](#) for a list of people and [Appendix B](#) for a list of proposals that have made significant contributions to this effort.

The ALTO Protocol uses a REST-ful design [[Fielding-Thesis](#)], and encodes its requests and responses using JSON [[RFC4627](#)]. These designs are chosen because of their flexibility and extensibility. In addition, these designs make it possible for ALTO to be deployed at scale by leveraging existing HTTP [[RFC2616](#)] implementations, infrastructures and deployment experience.

## **2. Terminology**

We use the following terms defined in [[RFC5693](#)]: Application, Overlay Network, Peer, Resource, Resource Identifier, Resource Provider, Resource Consumer, Resource Directory, Transport Address, Host Location Attribute, ALTO Service, ALTO Server, ALTO Client, ALTO Query, ALTO Reply, ALTO Transaction, Local Traffic, Peering Traffic, Transit Traffic.

We also use the following additional terms: Endpoint Address, Network Location, ALTO Information, ALTO Information Base, and ALTO Service.

### **2.1. Endpoint**

An Endpoint is an application or host that is capable of communicating (sending and/or receiving messages) on a network.

An Endpoint is typically either a Resource Provider or Resource Consumer.

### **2.2. Endpoint Address**

An Endpoint Address represents the communication address of an endpoint. Common forms of Endpoint Addresses include IP address, MAC address, overlay ID, and phone number. An Endpoint Address can be network-attachment based (e.g., IP address) or network-attachment agnostic (e.g., MAC address).



Each Endpoint Address has an associated Address Type, which indicates both its syntax and semantics.

### **2.3. Network Location**

Network Location is a generic term denoting a single Endpoint or a group of Endpoints. For instance, it can be a single IPv4 or IPv6 address, an IPv4 or IPv6 prefix, or a set of prefixes.

### **2.4. ALTO Information**

ALTO Information is a generic term referring to the network information sent by an ALTO Server.

### **2.5. ALTO Information Base**

We use the term ALTO Information Base to refer to the internal representation of ALTO Information maintained by an ALTO Server. Note that the structure of this internal representation is not defined by this document.

### **2.6. ALTO Service**

A network that provides ALTO Information through the ALTO Protocol is said to provide the ALTO Service.

## **3. Architecture**

We now define the ALTO architecture and the ALTO Protocol's place in the overall architecture.

### **3.1. ALTO Service and Protocol Scope**

Each network region in the global Internet can provide its ALTO Service, which conveys network information from the perspective of that network region. A network region in this context can be an Autonomous System (AS), an ISP, a region smaller than an AS or ISP, or a set of ISPs. The specific network region that an ALTO Service represents will depend on the ALTO deployment scenario and ALTO service discovery mechanism.

The ALTO Service specified in this document defines network Endpoints (and aggregations thereof) and generic costs amongst them from the region's perspective. The network Endpoints may include all Endpoints in the global Internet. Hence, we say that the network information provided by the ALTO Service of a network region represents the "my-Internet view" of the network region. One may





note that the "my-Internet view" defined in this document does not specify the internal topology of a network, and hence, we say that it provides a "single-switch" abstraction. Extensions to this document may provide topology details in "my-Internet view".

To better understand the ALTO Service and the role of the ALTO Protocol, we show in Figure 1 the overall ALTO system architecture. In this architecture, an ALTO Server prepares ALTO Information; an ALTO Client uses ALTO Service Discovery to identify an appropriate ALTO Server; and the ALTO Client requests available ALTO Information from the ALTO Server using the ALTO Protocol.

The ALTO Information provided by the ALTO Server can be updated dynamically based on network conditions, or can be seen as a policy which is updated at a larger time-scale.

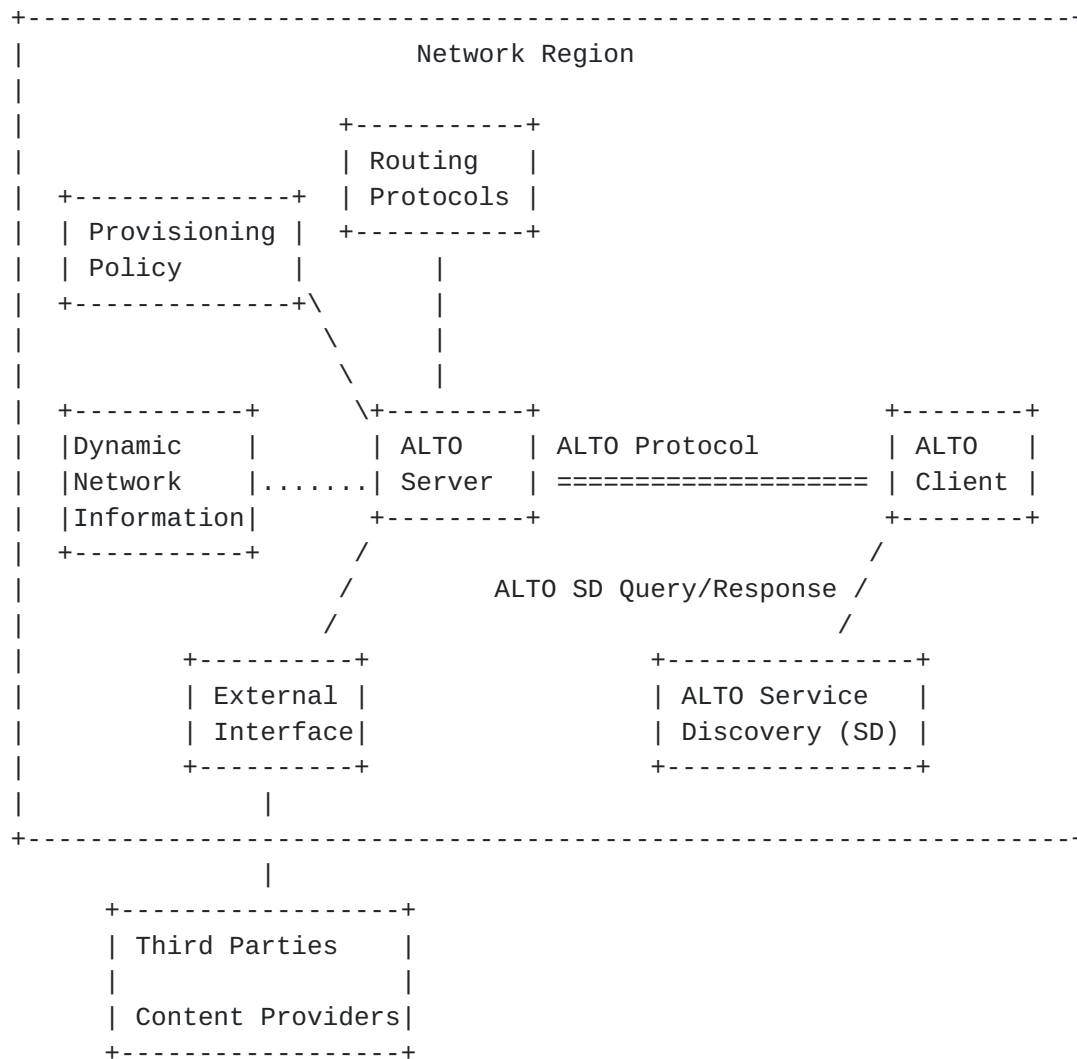


Figure 1: Basic ALT0 Architecture.



Figure 1 illustrates that the ALTO Information provided by an ALTO Server may be influenced (at the service provider's discretion) by other systems. In particular, the ALTO Server can aggregate information from multiple systems to provide an abstract and unified view that can be more useful to applications. Examples of other systems include (but are not limited to) static network configuration databases, dynamic network information, routing protocols, provisioning policies, and interfaces to outside parties. These components are shown in the figure for completeness but are outside the scope of this specification. Recall that while the ALTO Protocol may convey dynamic network information, it is not intended to replace near-real-time congestion control protocols.

It may also be possible for an ALTO Server to exchange network information with other ALTO Servers (either within the same administrative domain or another administrative domain with the consent of both parties) in order to adjust exported ALTO Information. Such a protocol is also outside the scope of this specification.

### **3.2. ALTO Information Reuse and Redistribution**

ALTO Information may be useful to a large number of applications and users. At the same time, distributing ALTO Information must be efficient and not become a bottleneck.

The design of the ALTO Protocol allows integration with the existing HTTP caching infrastructure to redistribute ALTO Information. If caching or redistribution is used, the response message to an ALTO Client may be returned from a third-party.

Application-dependent mechanisms, such as P2P DHTs or P2P file-sharing, may be used to cache and redistribute ALTO Information. This document does not define particular mechanisms for such redistribution.

Additional protocol mechanisms (e.g., expiration times and digital signatures for returned ALTO information) are left for future investigation.

## **4. ALTO Information Service Framework**

The ALTO Protocol conveys network information through services, where each service defines a set of related functionalities. An ALTO Client can query each service individually. All of the services defined in ALTO are said to form the ALTO service framework and are provided through a common transport protocol, messaging structure and



encoding, and transaction model. Functionalities offered in different services can overlap.

The goals of the services defined in this document are to convey (1) Network Locations, which denote the locations of Endpoints at a network, (2) provider-defined costs for paths between pairs of Network Locations, and (3) network related properties of endhosts. The aforementioned goals are achieved by defining the Map Service, which provides the core ALTO information to clients, and three additional services: the Map Filtering Service, Endpoint Property Service, and Endpoint Cost Service. Additional services can be defined in companion documents. Below we give an overview of the services. Details of the services will be presented in the following sections.

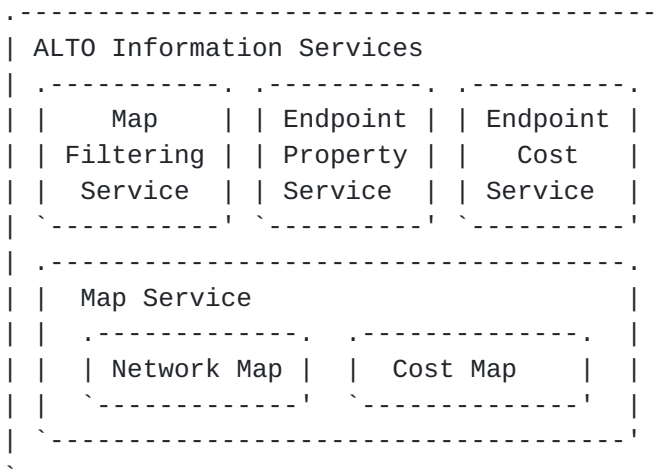


Figure 2: ALTO Service Framework.

#### [4.1.](#) ALTO Information Services

##### [4.1.1.](#) Map Service

The Map Service provides batch information to ALTO Clients in the form of Network Map and Cost Map. A Network Map (See [Section 5](#)) provides a full set of Network Location groupings defined by the ALTO Server and the Endpoints contained within each grouping. A Cost Map (see [Section 6](#)) provides costs between a defined groupings.

These two maps can be thought of (and implemented as) as simple files with appropriate encoding provided by the ALTO Server.



#### **4.1.2. Map Filtering Service**

Resource constrained ALTO Clients may benefit from filtering of query results at the ALTO Server. This avoids that an ALTO Client first spends network bandwidth and CPU cycles to collect results and then performs client-side filtering. The Map Filtering Service allows ALTO Clients to query an ALTO Server on Network Map and Cost Map based on additional parameters.

#### **4.1.3. Endpoint Property Service**

This service allows ALTO Clients to look up properties for individual Endpoints. An example property of an Endpoint is its Network Location (i.e., its grouping defined by the ALTO Server). Another example property is its connectivity type such as ADSL (Asymmetric Digital Subscriber Line), Cable, or FTTH (Fiber To The Home).

#### **4.1.4. Endpoint Cost Service**

Some ALTO Clients may also benefit from querying for costs and rankings based on Endpoints. The Endpoint Cost Service allows an ALTO Server to return either numerical costs or ordinal costs (rankings) directly amongst Endpoints.

### **5. Network Map**

An ALTO Network Map defines a grouping of network endpoints. In this document, we use Network Map to refer to the syntax and semantics of how an ALTO Server distributes the grouping. This document does not discuss the internal representation of this data structure within the ALTO Server.

The definition of Network Map is based on the observation that in reality, many endpoints are close by to one another in terms of network connectivity. By treating a group of close-by endpoints together as a single entity, an ALTO Server indicates aggregation of these endpoints due to their proximity. This aggregation can also lead to greater scalability without losing critical information when conveying other network information (e.g., when defining Cost Map).

#### **5.1. Provider-defined Identifier (PID)**

One issue is that proximity varies depending on the granularity of the ALTO information configured by the provider. In one deployment, endpoints on the same subnet may be considered close; while in another deployment, endpoints connected to the same Point of Presence (PoP) may be considered close.





ALTO introduces provider-defined Network Location identifiers called Provider-defined Identifiers (PIDs) to provide an indirect and network-agnostic way to specify an aggregation of network endpoints that may be treated similarly, based on network topology, type, or other properties. Specifically, a PID is a US-ASCII string of type PIDName (see [Section 10.1](#)) and its associated set of Endpoint Addresses. As we discussed above, there can be many different ways of grouping the endpoints and assigning PIDs. For example, a PID may denote a subnet, a set of subnets, a metropolitan area, a PoP, an autonomous system, or a set of autonomous systems. Interpreting the PIDs defined in a Network Map using the "single-switch" abstraction, one can consider that each PID represents an abstract port (PoP) that connects a set of endpoints.

A key use case of PIDs is to specify network preferences (costs) between PIDs instead of individual endpoints. This allows cost information to be more compactly represented and updated at a faster time scale than the network aggregations themselves. For example, an ISP may prefer that endpoints associated with the same PoP (Point-of-Presence) in a P2P application communicate locally instead of communicating with endpoints in other PoPs. The ISP may aggregate endhosts within a PoP into a single PID in the Network Map. The cost may be encoded to indicate that Network Locations within the same PID are preferred; for example,  $\text{cost}(\text{PID}_i, \text{PID}_i) == c$  and  $\text{cost}(\text{PID}_i, \text{PID}_j) > c$  for  $i \neq j$ . [Section 6](#) provides further details on using PIDs to represent costs in an ALTO Cost Map.

## **5.2. Endpoint Addresses**

The endpoints aggregated into a PID are denoted by endpoint addresses. There are many types of addresses, such as IP addresses, MAC addresses, or overlay IDs. This specification only considers IP addresses.

### **5.2.1. IP Addresses**

When either an ALTO Client or an ALTO Server needs to determine which PID in a Network Map contains a particular IP address, longest-prefix matching MUST be used.

A Network Map MUST define a PID for each possible address in the IP address space for all of the address types contained in the map. A RECOMMENDED way to satisfy this property is to define a PID with the shortest enclosing prefix of the addresses provided in the map. For a map with full IPv4 reachability, this would mean including the 0.0.0.0/0 prefix in a PID; for full IPv6 reachability, this would be the ::/0 prefix.



Each endpoint MUST map into exactly one PID. Since longest-prefix matching is used to map an endpoint to a PID, this can be accomplished by ensuring that no two PIDs contain an identical IP prefix.

### 5.3. Example Network Map

Figure 3 illustrates an example Network Map. PIDs are used to identify network-agnostic aggregations.

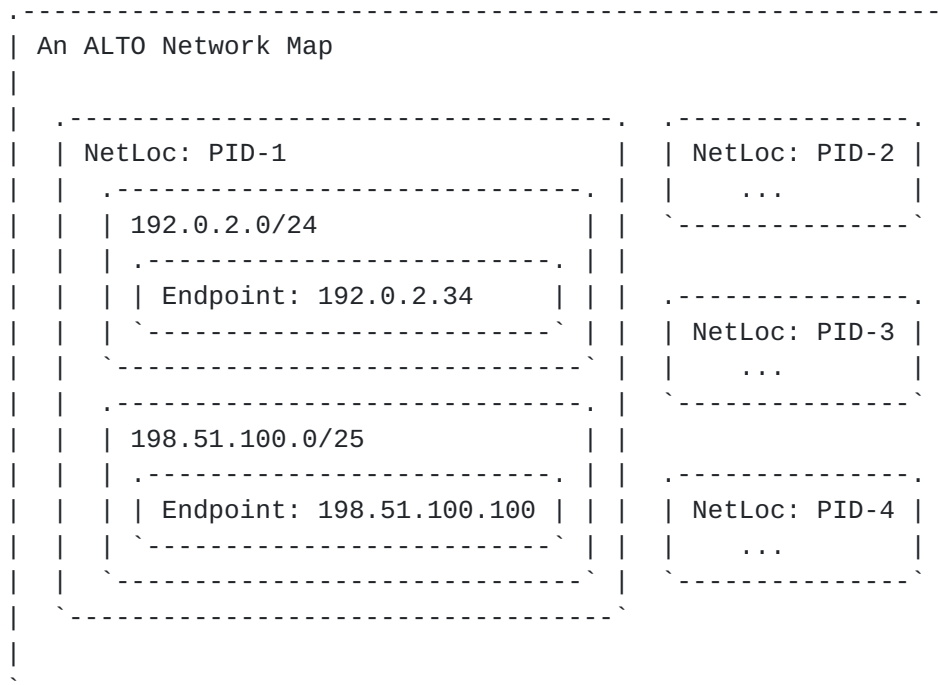


Figure 3: Example Network Map.

## 6. Cost Map

An ALTO Server indicates preferences amongst network locations in the form of Path Costs. Path Costs are generic costs and can be internally computed by a network provider according to its own policy.

For a given Network Map, an ALTO Cost Map defines Path Costs pairwise amongst sets of source and destination Network Locations defined by PIDs defined in the Network Map. Each Path Cost is the end-to-end cost when a unit of traffic goes from the source to the destination.

Since cost is directional from the source to the destination, an application, when using ALTO Information, may independently determine



how the Resource Consumer and Resource Provider are designated as the source or destination in an ALTO query, and hence how to utilize the Path Cost provided by ALTO Information. For example, if the cost is expected to be correlated with throughput, a typical application concerned with bulk data retrieval may use the Resource Provider as the source, and Resource Consumer as the destination.

One advantage of separating ALTO information into a Network Map and a Cost Map is that the two components can be updated at different time scales. For example, Network Maps may be stable for a longer time while Cost Maps may be updated to reflect dynamic network conditions.

As used in this document, a Cost Map refers to the syntax and semantics of the information distributed by the ALTO Server. This document does not discuss the internal representation of this data structure within the ALTO Server.

## **6.1. Cost Types**

Path Costs have attributes:

- o Metric: identifies what the costs represent;
- o Mode: identifies how the costs should be interpreted.

The combination of a metric and a mode defines a Cost Type. Certain queries for Cost Maps allow the ALTO Client to indicate the desired Cost Type. For a given ALTO Server, the combination of Cost Type and Network Map defines a key. In other words, an ALTO Server MUST NOT define two Cost Maps with the same Cost Type, Network Map pair.

### **6.1.1. Cost Metric**

The Metric attribute indicates what the cost represents. For example, an ALTO Server could define costs representing air-miles, hop-counts, or generic routing costs.

Cost metrics are indicated in protocol messages as strings.

#### **6.1.1.1. Cost Metric: routingcost**

An ALTO Server MUST offer the 'routingcost' Cost Metric.

This Cost Metric conveys a generic measure for the cost of routing traffic from a source to a destination. A lower value indicates a higher preference for traffic to be sent from a source to a destination.



Note that an ISP may internally compute routing cost using any method that it chooses (e.g., air-miles or hop-count) as long as it conforms to these semantics.

#### **6.1.2. Cost Mode**

The Mode attribute indicates how costs should be interpreted. Specifically, the Mode attribute indicates whether returned costs should be interpreted as numerical values or ordinal rankings.

It is important to communicate such information to ALTO Clients, as certain operations may not be valid on certain costs returned by an ALTO Server. For example, it is possible for an ALTO Server to return a set of IP addresses with costs indicating a ranking of the IP addresses. Arithmetic operations that would make sense for numerical values, do not make sense for ordinal rankings. ALTO Clients may handle such costs differently.

Cost Modes are indicated in protocol messages as strings.

An ALTO Server **MUST** support at least one of 'numerical' and 'ordinal' modes. An ALTO Client **SHOULD** be cognizant of operations when a desired Cost Mode is not supported. For example, an ALTO Client desiring numerical costs may adjust its behaviors if only the ordinal Cost Mode is available. Alternatively, an ALTO Client desiring ordinal costs may construct ordinal costs from retrieved numerical values, if only the numerical Cost Mode is available.

##### **6.1.2.1. Cost Mode: numerical**

This Cost Mode is indicated by the string 'numerical'. This mode indicates that it is safe to perform numerical operations (e.g. normalization or computing ratios for weighted load-balancing) on the returned costs. The values are floating-point numbers.

##### **6.1.2.2. Cost Mode: ordinal**

This Cost Mode is indicated by the string 'ordinal'. This mode indicates that the costs values in a Cost Map are a ranking (relative to all other values in a Cost Map), with a lower value indicating a higher preference. The values are non-negative integers. Ordinal cost values in a Cost Map need not be unique nor contiguous. In particular, it is possible that two entries in a map have an identical rank (ordinal cost value). This document does not specify any behavior by an ALTO Client in this case; an ALTO Client may decide to break ties by random selection, other application knowledge, or some other means.





It is important to note that the values in the Cost Map provided with the ordinal Cost Mode are not necessarily the actual costs known to the ALTO Server.

## **6.2. Cost Map Structure**

A query for a Cost Map either explicitly or implicitly includes a list of Source Network Locations and a list of Destination Network Locations. (Recall that a Network Location can be an endpoint address or a PID.)

Specifically, assume that a query has a list of multiple Source Network Locations, say [Src\_1, Src\_2, ..., Src\_m], and a list of multiple Destination Network Locations, say [Dst\_1, Dst\_2, ..., Dst\_n].

The ALTO Server will return the Path Cost for each of the  $m \times n$  communicating pairs (i.e., Src\_1 -> Dst\_1, ..., Src\_1 -> Dst\_n, ..., Src\_m -> Dst\_1, ..., Src\_m -> Dst\_n). If the ALTO Server does not define a Path Cost for a particular pair, it may be omitted. We refer to this structure as a Cost Map.

If the Cost Mode is 'ordinal', the Path Cost of each communicating pair is relative to the  $m \times n$  entries.

## **6.3. Network Map and Cost Map Dependency**

If a Cost Map contains PIDs in the list of Source Network Locations or the list of Destination Network Locations, the Path Costs are generated based on a particular Network Map (which defines the PIDs). Version Tags are introduced to ensure that ALTO Clients are able to use consistent information even though the information is provided in two maps.

A Version Tag is a tuple of (1) an ID for the resource (e.g., a Network Map), and (2) a tag (an opaque string) associated with the version of that resource. A Network Map distributed by an ALTO Server includes its Version Tag. A Cost Map referring to PIDs also includes Version Tag for the Network Map on which it is based.

Two Network Maps are the same if they have the same Version Tag. Whenever the content of the Network Map maintained by an ALTO Server changes, tag MUST also be changed. Possibilities of setting the tag component include the last-modified timestamp for the Network Map, or a hash of its contents, where the collision probability is considered zero in practical deployment scenarios.



#### **6.4. Cost Map Update**

An ALTO Server can update a Cost Map at any time. Hence, the same Cost Map retrieved from the same ALTO Server but from different requests can be inconsistent.

### **7. Endpoint Properties**

An endpoint property defines a network-aware property of an endpoint.

#### **7.1. Endpoint Property Type**

For each endpoint and an endpoint property type, there can be a value for the property. The type of an Endpoint property is indicated in protocol messages as a string. The value depends on the specific property. For example, for a property such as whether an endpoint is metered, the value is a true or false value.

##### **7.1.1. Endpoint Property Type: pid**

An ALTO Server MUST define the 'pid' Endpoint Property Type for each Network Map that it provides.

### **8. Protocol Specification: General Processing**

This section first specifies general client and server processing. The details of specific services will be covered in the following sections.

#### **8.1. Overall Design**

The ALTO Protocol uses a REST-ful design. There are two primary components to this design:

- o Information Resources: An ALTO Server provides a set of network information resources. Each information resource has a media type [[RFC2046](#)]. An ALTO Client may construct an HTTP request for a particular information resource (including any parameters, if necessary), and the ALTO Server returns the requested information resource in an HTTP response.
- o Information Resource Directory (IRD): An ALTO Server provides to ALTO Clients a list of available information resources and the URI at which each is provided. This document refers to this list as the Information Resource Directory. ALTO Clients consult the directory to determine the services provided by an ALTO Server.



## 8.2. Notation

This document uses 'JSONString', 'JSONNumber', 'JSONBool' to indicate the JSON string, number, and boolean types, respectively. The type 'JSONValue' indicates a JSON value, as specified in [Section 2.1 of \[RFC4627\]](#).

We use an adaptation of the C-style struct notation to define the fields (names/values) of JSON objects. An optional field is enclosed by [ ], and an array is indicated by two numbers in angle brackets, <m..n>, where m indicates the minimal number of values, and n is the maximum. When we write \* for n, it means no upper bound. In the definitions, the JSON names of the fields are case sensitive.

For example, the definition below defines a new type Type4, with three field members (or fields for short) named "name1", "name2", and "name3" respectively. The field named "name3" is optional, and the field named "name2" is an array of at least one value.

```
object {  
    Type1    name1;  
    Type2    name2<1..*>;  
    [Type3 name3;]  
} Type4;
```

We also define dictionary maps (or maps for short) from strings to JSON values. For example, the definition below defines a Type3 object as a map. Type1 must be defined as string, and Type2 can be defined as any type.

```
object-map {  
    Type1    -> Type2;  
} Type3;
```

We use subtyping to denote that one type is derived from another type. The example below denotes that TypeDerived is derived from TypeBase. TypeDerived includes all fields defined in TypeBase. If TypeBase does not have a field named "name1", TypeDerived will have a new field named "name1". If TypeBase already has a field named "name1" but with a different type, TypeDerived will have a field named "name1" with the type defined in TypeDerived (i.e., Type1 in the example).



```
object {  
    Type1    name1;  
} TypeDerived : TypeBase;
```

Note that despite the notation, no standard, machine-readable interface definition or schema is provided in this document. Extension documents may document these as necessary.

### **8.3. Basic Operations**

The ALTO Protocol employs standard HTTP [[RFC2616](#)]. It is used for discovering available Information Resources at an ALTO Server and retrieving Information Resources. ALTO Clients and ALTO Servers use HTTP requests and responses carrying ALTO-specific content with encoding as specified in this document, and MUST be compliant with [[RFC2616](#)].

#### **8.3.1. Client Discovering Information Resources**

To discover available Information Resources, an ALTO Client requests Information Resource Directories. Informally, an Information Resource Directory enumerates URIs at which an ALTO Server offers Information Resources.

Specifically, using the ALTO Discovery protocol, an ALTO Client obtains a URI through which it can request an Information Resource Directory (IRD). We refer to this IRD as the Root IRD of the ALTO Client. Each entry in an IRD indicates a URI at which an ALTO Server accepts requests, and returns either an Information Resource or an Information Resource Directory that references additional Information Resources. Beginning with its Root IRD and following links to IRDs recursively, an ALTO Client can discover all Information Resources available to it. We refer to this set of Information Resources as the Information Resource Closure of the ALTO Client. By inspecting its Information Resource Closure, an ALTO Client can determine whether an ALTO Server supports the desired Information Resource, and if it is supported, the URI at which it is available.

See [Section 9.2](#) for a detailed specification on IRDs.

#### **8.3.2. Client Requesting Information Resources**

Where possible, the ALTO Protocol uses the HTTP GET method to request resources. However, some ALTO services provide Information Resources that are the function of one or more input parameters. Input parameters are encoded in the HTTP request's entity body, and the ALTO Client MUST use the HTTP POST method to send the parameters.





When requesting an ALTO Information Resource that requires input parameters specified in a HTTP POST request, an ALTO Client MUST set the Content-Type HTTP header to the media type corresponding to the format of the supplied input parameters.

### **8.3.3. Server Responding to IR Request**

Upon receiving a request for an Information Resource that the ALTO Server can provide, the ALTO Server MUST return the requested Information Resource. In other cases, to be more informative ([\[I-D.ietf-httpbis-p2-semantics\]](#)), the ALTO Server MAY provide the ALTO Client with an Information Resource Directory indicating how to reach the desired information resource, or return an ALTO error object; see [Section 8.5](#) for more details on ALTO error handling.

It is possible for an ALTO Server to leverage caching HTTP intermediaries to respond to both GET and POST requests by including explicit freshness information (see [Section 14 of \[RFC2616\]](#)). Caching of POST requests is not widely implemented by HTTP intermediaries, however an alternative approach is for an ALTO Server, in response to POST requests, to return an HTTP 303 status code ("See Other") indicating to the ALTO Client that the resulting Information Resource is available via a GET request to an alternate URL. HTTP intermediaries that do not support caching of POST requests could then cache the response to the GET request from the ALTO Client following the alternate URL in the 303 response if the response to the subsequent GET request contains explicit freshness information.

The ALTO Server MUST indicate the type of its response using a media type (i.e., the Content-Type HTTP header of the response).

### **8.3.4. Client Handling Server Response**

#### **8.3.4.1. Using Information Resources**

This specification does not indicate any required actions taken by ALTO Clients upon successfully receiving an Information Resource from an ALTO Server. Although ALTO Clients are suggested to interpret the received ALTO Information and adapt application behavior, ALTO Clients are not required to do so.

#### **8.3.4.2. Handling Server Response and IRD**

After receiving an Information Resource Directory, the Client can consult it to determine if any of the offered URIs contain the desired Information Resource. However, an ALTO Client MUST NOT assume that the media type returned by the ALTO Server for a request



to a URI is the media type advertised in the IRD or specified in its request (i.e., the client must still check the Content-Type header). The expectation is that the media type returned should normally be the media type advertised and requested, but in some cases it may legitimately not be so.

In particular, it is possible for an ALTO Client to receive an Information Resource Directory from an ALTO Server as a response to its request for a specific Information Resource. In this case, the ALTO Client may ignore the response or still parse the response. To indicate that an ALTO Client will always check if a response is an Information Resource Directory, the ALTO Client can indicate in the "Accept" header of a HTTP request that it can accept Information Resource Directory; see [Section 9.2](#) for the media type.

#### **[8.3.4.3.](#) Handling Error Conditions**

If an ALTO Client does not successfully receive a desired Information Resource from a particular ALTO Server (i.e., server response indicates error or there is no response), the Client can either choose another server (if one is available) or fall back to a default behavior (e.g., perform peer selection without the use of ALTO information, when used in a peer-to-peer system).

#### **[8.3.5.](#) Authentication and Encryption**

When server and/or client authentication, encryption, and/or integrity protection are required, an ALTO Server MUST support SSL/TLS [[RFC5246](#)] as a mechanism. For cases such as a public ALTO service or deployment scenarios where there is an implicit trust relationship between the client and the server and the network infrastructure connecting them is secure, SSL/TLS may not be necessary. See [[RFC6125](#)] for considerations regarding verification of server identity.

#### **[8.3.6.](#) Information Refreshing**

An ALTO Client MAY determine the frequency at which ALTO Information is refreshed based on information made available via HTTP.

#### **[8.3.7.](#) HTTP Cookies**

If cookies are included in an HTTP request received by an ALTO Server, they MUST be ignored.



#### **8.3.8. Parsing of Unknown Fields**

This document only details object fields used by this specification. Extensions may include additional fields within JSON objects defined in this document. ALTO implementations **MUST** ignore unknown fields when processing ALTO messages.

#### **8.4. Server Response Encoding**

Though each type of ALTO Server response (i.e., an Information Resource Directory, an individual Information Resource, or an error message) has its distinct syntax and hence its unique Media Type, they are designed to have a similar structure: a meta field providing meta definitions, and another field containing the data, if needed.

Specifically, we define the base type of each ALTO Server response as `ResponseEntityBase`:

```
object {  
  ResponseMeta          meta;  
} ResponseEntityBase;
```

with field:

meta meta-information pertaining to the response.

##### **8.4.1. Meta Information**

Meta information is encoded as a map object for flexibility. Specifically, `ResponseMeta` is defined as:

```
object-map {  
  JSONString -> JSONValue  
} ResponseMeta;
```

##### **8.4.2. Data Information**

The data component of the response encodes the response-specific data. In this document, we derive five types from `ResponseEntityBase` to add different types of data component: `InforResourceDirectory` ([Section 9.2.2](#)), `InfoResourceNetworkMap` ([Section 11.2.1.6](#)), `InfoResourceCostMap` ([Section 11.2.2.6](#)), `InfoResourceEndpointProperties` ([Section 11.4.1.6](#)), and `InfoResourceEndpointCostMap` ([Section 11.5.1.6](#)).



## 8.5. Protocol Errors

If there is an error processing a request, an ALTO Server SHOULD return additional ALTO-layer information, if it is available, in the form of an ALTO Error Resource encoded in the HTTP response' entity body. If no ALTO-layer information is available, an ALTO Server may omit an ALTO Error resource from the response.

With or without additional ALTO-layer error information, an ALTO Server MUST set an appropriate HTTP status code. It is important to note that the HTTP Status Code and ALTO Error Resource have distinct roles. An ALTO Error Resource provides detailed information about why a particular request for an ALTO Resource was not successful. The HTTP status code indicates to HTTP processing elements (e.g., intermediaries and clients) how the response should be treated.

### 8.5.1. Media Type

The media type for an ALTO Error Response is "application/alto-error+json".

### 8.5.2. Response Format and Error Codes

An ALTO Error Response MUST include the "code" key in the "meta" field of the response.

The value of "code" MUST be an ALTO Error Code defined in Table 1. Note that the ALTO Error Codes defined in Table 1 are limited to support the error conditions needed for purposes of this document. Additional status codes may be defined in companion or extension documents.

ALTO Error Code	Description
E_SYNTAX	Parsing error in request (including identifiers)
E_JSON_FIELD_MISSING	Required field missing
E_JSON_VALUE_TYPE	JSON Value of unexpected type
E_INVALID_COST_MODE	Invalid cost mode
E_INVALID_COST_METRIC	Invalid cost metric
E_INVALID_PROPERTY_TYPE	Invalid property type

Table 1: Defined ALTO Error Codes.

If multiple errors are present in a single request (e.g., a request uses a JSONString when a JSONNumber is expected and a required field





is missing)), then the ALTO Server MUST return exactly one of the detected errors. However, the reported error is implementation defined, since specifying a particular order for message processing encroaches needlessly on implementation technique.

### **8.5.3. Overload Conditions and Server Unavailability**

If an ALTO Server detects that it cannot handle a request from an ALTO Client due to excessive load, technical problems, or system maintenance, it SHOULD do one of the following:

- o Return an HTTP 503 ("Service Unavailable") status code to the ALTO Client. As indicated by [[RFC2616](#)], a the Retry-After HTTP header may be used to indicate when the ALTO Client should retry the request.
- o Return an HTTP 307 ("Temporary Redirect") status code indicating an alternate ALTO Server that may be able to satisfy the request.

The ALTO Server MAY also terminate the connection with the ALTO Client.

The particular policy applied by an ALTO Server to determine that it cannot service a request is outside of the scope of this document.

## **9. Protocol Specification: Information Resource Directory**

As we discussed, an ALTO Client starts by retrieving an Information Resource Directory, which specifies the attributes of individual Information Resources that an ALTO Server provides.

### **9.1. Information Resource Attributes**

In this document, each Information Resource has five attributes associated with it, including its assigned ID, its response format, its capabilities, its accepted input parameters, and other resources that it may depend on. The function of an Information Resource Directory is to publishes these attributes.

#### **9.1.1. Resource ID**

Each Information Resource that an ALTO Client can request MUST be assigned an ID that is unique amongst all Information Resources in the Information Resource Closure of the client. The ID SHOULD remain stable even when the data provided by that resource changes. For example, even though the number of PIDs in a Network Map may be adjusted, its Resource ID should remain the same. Similarly, if the



entries in a Cost Map are updated, its Resource ID should remain the same. IDs SHOULD NOT be re-used for different resources over time.

#### **9.1.2. Media Type**

ALTO uses Media Type [[RFC2046](#)] to uniquely indicate the data format used to encode the content to be transmitted between an ALTO Server and an ALTO Client in the HTTP entity body.

#### **9.1.3. Capabilities**

The Capabilities attribute of an Information Resource indicates specific capabilities that the server can provide. For example, if an ALTO Server allows an ALTO Client to specify cost constraints when the Client requests a Cost Map Information Resource, then the Server advertises the cost-constraints capability of the Cost Map Information Resource.

#### **9.1.4. Accepts Input Parameters**

An ALTO Server may allow an ALTO Client to supply input parameters when requesting certain Information Resources. The associated accepts attribute of an Information Resource is a Media Type, which indicates how the Client specifies the input parameters as contained in the entity body of the HTTP POST request.

#### **9.1.5. Dependent Resources**

The information provided in an Information Resource may use information provided in some other resources (e.g., a Cost Map uses the PIDs defined in a Network Map). The uses attribute conveys such information.

### **9.2. Information Resource Directory (IRD)**

An ALTO Server uses Information Resource Directory to publish available Information Resources and their aforementioned attributes. Since resource selection happens after consumption of the Information Resource Directory, the format of the Information Resource Directory is designed to be simple with the intention of future ALTO Protocol versions maintaining backwards compatibility. Future extensions or versions of the ALTO Protocol SHOULD be accomplished by extending existing media types or adding new media types, but retaining the same format for the Information Resource Directory.

An ALTO Server MUST make an Information Resource Directory available via the HTTP GET method to a URI discoverable by an ALTO Client. Discovery of this URI is out of scope of this document, but could be



accomplished by manual configuration or by returning the URI of an Information Resource Directory from the ALTO Discovery Protocol [[I-D.ietf-alto-server-discovery](#)]. For recommendations on how the URI may look like, see [[I-D.ietf-alto-server-discovery](#)].

#### **[9.2.1.](#) Media Type**

The media type to indicate an information directory is "application/alto-directory+json".

#### **[9.2.2.](#) Encoding**

An Information Resource Directory response may include in "meta" the "cost-types" key, whose value is of type IRDMetaCostTypes defined below, where CostType is defined in [Section 10.7](#):

```
object-map {  
  JSONString -> CostType;  
} IRDMetaCostTypes;
```

The function of "cost-types" is to assign names to a set of CostTypes that can be used in one or more "resources" entries in the IRD to simplify specification. The names defined in "cost-types" in an IRD are local to the IRD.

For a Root IRD, "meta" MUST include the "default-alto-network-map" key, which specifies the Resource ID of a Network Map. When there are multiple Network Maps defined in an IRD (e.g., with different levels of granularity), the "default-alto-network-map" key provides a guideline to simple clients that use only one Network Map.

The data component of an Information Resource Directory response is named "resources", which is a JSON object of type IRDResourceEntries:



```
object {  
  IRDResourceEntries resources;  
} InfoResourceDirectory : ResponseEntityBase;
```

```
object-map {  
  ResourceID -> IRDResourceEntry;  
} IRDResourceEntries;
```

```
object {  
  JSONString      uri;  
  JSONString      media-type;  
  [JSONString     accepts;]  
  [Capabilities   capabilities;]  
  [ResourceID     uses<0..*>;]  
} IRDResourceEntry;
```

```
object {  
  ...  
} Capabilities;
```

An IRDResourceEntries object is a dictionary map keyed by ResourceIDs, where ResourceID is defined in [Section 10.2](#). The value of each entry specifies:

**uri** A URI at which the ALTO Server provides one or more Information Resources, or an Information Resource Directory indicating additional Information Resources. URIs can be relative to the URI of the IRD and MUST be resolved according to [Section 5 of \[RFC3986\]](#).

**media-type** The media type of Information Resource (see [Section 9.1.2](#)) available via GET or POST requests to the corresponding URI or "application/alto-directory+json", which indicates that the response for a request to the URI will be an Information Resource Directory for URIs discoverable via the URI.

**accepts** The media type of input parameters (see [Section 9.1.4](#)) accepted by POST requests to the corresponding URI. If this field is not present, it MUST be assumed to be empty.

**capabilities** A JSON Object enumerating capabilities of an ALTO Server in providing the Information Resource at the corresponding URI and Information Resources discoverable via the URI. If this field is not present, it MUST be assumed to be an empty object.





If a capability for one of the offered Information Resources is not explicitly listed here, an ALTO Client may either issue an OPTIONS HTTP request to the corresponding URI to determine if the capability is supported, or assume its default value documented in this specification or an extension document describing the capability.

uses A list of Resource IDs, defined in the same IRD, that define the resources on which this resource directly depends. An ALTO Server SHOULD include in this list any resources that the ALTO Client would need to retrieve in order to interpret the contents of this resource. For example, a Cost Map resource should include in this list the Network Map on which it depends. ALTO Clients may wish to consult this list in order to pre-fetch necessary resources.

If an entry has an empty list for "accepts", then the corresponding URI MUST support GET requests. If an entry has a non-empty "accepts", then the corresponding URI MUST support POST requests. If an ALTO Server wishes to support both GET and POST on a single URI, it MUST specify two entries in the Information Resource Directory.

### [9.2.3.](#) Example

The following is an example Information Resource Directory returned by an ALTO Server to an ALTO Client. Assume it is the Root IRD of the Client.

```
GET /directory HTTP/1.1
Host: alto.example.com
Accept: application/alto-directory+json,application/alto-error+json
```

```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-directory+json
```

```
{
  "meta" : {
    "cost-types": {
      "num-routing": {
        "cost-mode" : "numerical",
        "cost-metric": "routingcost",
        "description": "My default"
      },
    },
  },
}
```



```
    "num-hop": {
      "cost-mode" : "numerical",
      "cost-metric": "hopcount"
    },
    "ord-routing": {
      "cost-mode" : "ordinal",
      "cost-metric": "routingcost"
    },
    "ord-hop": {
      "cost-mode" : "ordinal",
      "cost-metric": "hopcount"
    }
  },
  "default-alto-network-map" : "my-default-network-map"
},
"resources" : {
  "my-default-network-map" : {
    "uri" : "http://alto.example.com/networkmap",
    "media-type" : "application/alto-networkmap+json"
  },
  "numerical-routing-cost-map" : {
    "uri" : "http://alto.example.com/costmap/num/routingcost",
    "media-type" : "application/alto-costmap+json",
    "capabilities" : {
      "cost-type-names" : [ "num-routing" ]
    },
    "uses": [ "my-default-network-map" ]
  },
  "numerical-hopcount-cost-map" : {
    "uri" : "http://alto.example.com/costmap/num/hopcount",
    "media-type" : "application/alto-costmap+json",
    "capabilities" : {
      "cost-type-names" : [ "num-hop" ]
    },
    "uses": [ "my-default-network-map" ]
  },
  "custom-maps-resources" : {
    "uri" : "http://custom.alto.example.com/maps",
    "media-type" : "application/alto-directory+json"
  },
  "endpoint-property" : {
    "uri" : "http://alto.example.com/endpointprop/lookup",
    "media-type" : "application/alto-endpointprop+json",
    "accepts" : "application/alto-endpointpropparams+json",
    "capabilities" : {
      "prop-types" : [ "my-default-network-map.pid",
        "priv:ietf-example-prop" ]
    }
  },
}
```



```
    },
    "endpoint-cost" : {
      "uri" : "http://alto.example.com/endpointcost/lookup",
      "media-type" : "application/alto-endpointcost+json",
      "accepts" : "application/alto-endpointcostparams+json",
      "capabilities" : {
        "cost-constraints" : true,
        "cost-type-names" : [ "num-routing", "num-hop",
                              "ord-routing", "ord-hop"]
      }
    }
  }
}
```

Specifically, the "cost-types" key of "meta" of the example IRD defines names for four cost types in this IRD. For example, "num-routing" in the example is the name that refers to a Cost Type with Cost Mode being "numerical" and Cost Metric being "routingcost". This name is used in the second entry of "resources", which defines a Cost Map. In particular, the "cost-type-names" of its "capabilities" specifies that this resource supports a Cost Type named as "num-routing". The ALTO Client looks up the name "num-routing" in "cost-types" of the IRD to obtain the Cost Type named as "num-routing". The last entry of "resources" uses all four names defined in "cost-types".

Another key defined in "meta" of the example IRD is "default-alto-network-map", which has value "my-default-network-map", which is the Resource ID of a Network Map that will be defined in "resources".

The "resources" field of the example IRD defines six Information Resources. For example, the second entry, which is assigned a Resource ID "numerical-routing-cost-map", provides a Cost Map, as indicated by the media-type "application/alto-costmap+json". The Cost Map is based on the Network Map defined with Resource ID "my-default-network-map". As another example, the last entry, which is assigned Resource ID "endpoint-cost", provides the Endpoint Cost Service, which is indicated by the media-type "application/alto-endpointcost+json". An ALTO Client should use uri "http://alto.example.com/endpointcost/lookup" to access the service. The ALTO Client should format its request body to be the "application/alto-endpointcostparams+json" media type, as specified by the "accepts" attribute of the Information Resource. The "cost-type-names" field of the "capabilities" attribute of the Information Resource includes four defined cost types specified in the "cost-types" key of "meta" of the IRD. Hence, one can verify that the Endpoint Cost Information Resource supports both Cost Metrics



'routingcost' and 'hopcount', each available for both 'numerical' and 'ordinal'. When requesting the Information Resource, an ALTO Client can specify cost constraints, as indicated by the "cost-constraints" field of the "capabilities" attribute.

#### **9.2.4. Delegation using IRD**

ALTO Information Resource Directory provides flexibility to provide ALTO Service (e.g., delegation to another domain). Consider the preceding example. Assume that the ALTO Server running at `alto.example.com` wants to delegate some Information Resources to a separate subdomain: `"custom.alto.example.com"`. In particular, assume that the maps available via this subdomain are filtered Network Maps, filtered Cost Maps, and some pre-generated maps for the "hopcount" and "routingcost" Cost Metrics in the "ordinal" Cost Mode. The fourth entry of "resources" in the preceding example IRD implements the delegation. The entry has a media-type of "application/alto-directory+json", and an ALTO Client can discover the Information Resources available at `"custom.alto.example.com"` if its request to `"http://custom.alto.example.com/maps"` is successful:

```
GET /maps HTTP/1.1
Host: custom.alto.example.com
Accept: application/alto-directory+json,application/alto-error+json
```

```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-directory+json
```

```
{
  "meta" : {
    "cost-types": {
      "num-routing": {
        "cost-mode" : "numerical",
        "cost-metric": "routingcost",
        "description": "My default"
      },
      "num-hop": {
        "cost-mode" : "numerical",
        "cost-metric": "hopcount"
      },
      "ord-routing": {
        "cost-mode" : "ordinal",
        "cost-metric": "routingcost"
      }
    }
  }
}
```





```
    },
    "ord-hop": {
      "cost-mode" : "ordinal",
      "cost-metric": "hopcount"
    }
  }
},
"resources" : {
  "filtered-network-map" : {
    "uri" : "http://custom.alto.example.com/networkmap/filtered",
    "media-type" : "application/alto-networkmap+json",
    "accepts" : "application/alto-networkmapfilter+json",
    "uses": [ "my-default-network-map" ]
  },
  "filtered-cost-map" : {
    "uri" : "http://custom.alto.example.com/costmap/filtered",
    "media-type" : "application/alto-costmap+json",
    "accepts" : "application/alto-costmapfilter+json",
    "capabilities" : {
      "cost-constraints" : true,
      "cost-type-names" : [ "num-routing", "num-hop",
                           "ord-routing", "ord-hop" ]
    },
    "uses": [ "my-default-network-map" ]
  },
  "ordinal-routing-cost-map" : {
    "uri" : "http://custom.alto.example.com/ord/routingcost",
    "media-type" : "application/alto-costmap+json",
    "capabilities" : {
      "cost-type-names" : [ "ord-routing" ]
    },
    "uses": [ "my-default-network-map" ]
  },
  "ordinal-hopcount-cost-map" : {
    "uri" : "http://custom.alto.example.com/ord/hopcount",
    "media-type" : "application/alto-costmap+json",
    "capabilities" : {
      "cost-type-names" : [ "ord-hop" ],
    },
    "uses": [ "my-default-network-map" ]
  }
}
}
```

Note that the subdomain does not define Network Map, and uses the Network Map with Resource ID "my-default-network-map" defined in the Root IRD.



### **9.2.5. Considerations of Using IRD**

#### **9.2.5.1. ALTO Client**

This document specifies no requirements or constraints on ALTO Clients with regards to how they process an Information Resource Directory to identify the URI corresponding to a desired Information Resource. However, some advice is provided for implementors.

It is possible that multiple entries in the directory match a desired Information Resource. For instance, in the example in [Section 9.2.3](#), a full Cost Map with "numerical" Cost Mode and "routingcost" Cost Metric could be retrieved via a GET request to "http://alto.example.com/costmap/num/routingcost", or via a POST request to "http://custom.alto.example.com/costmap/filtered".

In general, it is preferred for ALTO Clients to use GET requests where appropriate, since it is more likely for responses to be cachable. However, an ALTO Client may need to use POST, for example, to get ALTO costs or properties that are for a restricted set of PIDs or Endpoints, or to update cached information previously acquired via GET requests."

#### **9.2.5.2. ALTO Server**

This document indicates that an ALTO Server may or may not provide the Information Resources specified in the Map Filtering Service. If these resources are not provided, it is indicated to an ALTO Client by the absence of a Network Map or Cost Map with any media types listed under "accepts".

## **10. Protocol Specification: Basic Data Types**

This section details the format of basic data types.

### **10.1. PID Name**

A PID Name is encoded as a US-ASCII string. The string MUST be no more than 64 characters, and MUST NOT contain characters other than alphanumeric characters (code points 0x30-0x39, 0x41-0x5A, and 0x61-0x7A), the hyphen ('-', code point 0x2D), the colon (':', code point 0x3A), the at ('@', code point 0x40), the underline ('\_', code point 0x5F), or the '.' separator (code point 0x2E). The '.' separator is reserved for future use and MUST NOT be used unless specifically indicated in this document, or an extension document.

The type 'PIDName' is used in this document to indicate a string of



this format.

### **10.2. Resource ID**

A Resource ID uniquely identifies an particular resource (e.g., a Network Map) within an ALTO Server (see [Section 9.2](#)).

A Resource ID is encoded as a US-ASCII string with the same format as that of PIDName.

The type 'ResourceID' is used in this document to indicate a string of this format.

### **10.3. Version Tag**

A Version Tag is defined as:

```
object {  
  ResourceID resource-id;  
  JSONString tag;  
} VersionTag;
```

The 'resource-id' attribute is the Resource ID of a resource (e.g., a Network Map) defined in the Information Resource Directory, and 'tag' is a case-sensitive US-ASCII string. The 'tag' string MUST be no more than 64 characters, and MUST NOT contain any ASCII character below 0x21 or above 0x7E.

Two values of the VersionTag are equal if and only if both the the 'resource-id' attributes are byte-for-byte equal and the 'tag' attributes are byte-for-byte equal.

### **10.4. Endpoints**

This section defines formats used to encode addresses for Endpoints. In a case that multiple textual representations encode the same Endpoint address or prefix (within the guidelines outlined in this document), the ALTO Protocol does not require ALTO Clients or ALTO Servers to use a particular textual representation, nor does it require that ALTO Servers reply to requests using the same textual representation used by requesting ALTO Clients. ALTO Clients must be cognizant of this.



#### **10.4.1. Address Type**

Address Types are encoded as US-ASCII strings consisting of only alphanumeric characters (code points 0x30-0x39, 0x41-0x5A, and 0x61-0x7A). This document defines the address type 'ipv4' to refer to IPv4 addresses, and 'ipv6' to refer to IPv6 addresses. All Address Type identifiers appearing in an HTTP request or response with an 'application/alto-\*' media type MUST be registered in the ALTO Address Type registry (see [Section 14.4](#)).

The type 'AddressType' is used in this document to indicate a string of this format.

#### **10.4.2. Endpoint Address**

Endpoint Addresses are encoded as US-ASCII strings. The exact characters and format depend on the type of endpoint address.

The type 'EndpointAddr' is used in this document to indicate a string of this format.

##### **10.4.2.1. IPv4**

IPv4 Endpoint Addresses are encoded as specified by the 'IPv4address' rule in [Section 3.2.2 of \[RFC3986\]](#).

##### **10.4.2.2. IPv6**

IPv6 Endpoint Addresses are encoded as specified in [Section 4 of \[RFC5952\]](#).

#### **10.4.2.3. Typed Endpoint Addresses**

When an Endpoint Address is used, an ALTO implementation must be able to determine its type. For this purpose, the ALTO Protocol allows endpoint addresses to also explicitly indicate their type.

Typed Endpoint Addresses are encoded as US-ASCII strings of the format 'AddressType:EndpointAddr' (with the ':' character as a separator). The type 'TypedEndpointAddr' is used to indicate a string of this format.

#### **10.4.3. Endpoint Prefixes**

For efficiency, it is useful to denote a set of Endpoint Addresses using a special notation (if one exists). This specification makes use of the prefix notations for both IPv4 and IPv6 for this purpose.





Endpoint Prefixes are encoded as US-ASCII strings. The exact characters and format depend on the type of endpoint address.

The type 'EndpointPrefix' is used in this document to indicate a string of this format.

#### **10.4.3.1. IPv4**

IPv4 Endpoint Prefixes are encoded as specified in [Section 3.1 of \[RFC4632\]](#).

#### **10.4.3.2. IPv6**

IPv6 Endpoint Prefixes are encoded as specified in [Section 7 of \[RFC5952\]](#).

#### **10.4.4. Endpoint Address Group**

The ALTO Protocol includes messages that specify potentially large sets of endpoint addresses. Endpoint Address Groups provide a more efficient way to encode such sets, even when the set contains endpoint addresses of different types.

An Endpoint Address Group is defined as:

```
object-map {  
  AddressType -> EndpointPrefix<0..*>;  
} EndpointAddrGroup;
```

In particular, an Endpoint Address Group is a JSON object representing a map, where each key is the string corresponding to an address type, and the corresponding value is an array listing prefixes of addresses of that type.

The following is an example with both IPv4 and IPv6 endpoint addresses:

```
{  
  "ipv4": [  
    "192.0.2.0/24",  
    "198.51.100.0/25"  
  ],  
  "ipv6": [  
    "2001:db8:0:1::/64",  
    "2001:db8:0:2::/64"  
  ]  
}
```



```
]
}
```

### [10.5.](#) Cost Mode

A Cost Mode is encoded as a US-ASCII string. The string **MUST** either have the value 'numerical' or 'ordinal'.

The type 'CostMode' is used in this document to indicate a string of this format.

### [10.6.](#) Cost Metric

A Cost Metric is encoded as a US-ASCII string. The string **MUST** be no more than 32 characters, and **MUST NOT** contain characters other than alphanumeric characters (code points 0x30-0x39, 0x41-0x5A, and 0x61-0x7A), the hyphen ('-', code point 0x2D), the colon (':', code point 0x3A), the underline ('\_', code point 0x5F), or the '.' separator (0x2E). The '.' separator is reserved for future use and **MUST NOT** be used unless specifically indicated by a companion or extension document.

Identifiers prefixed with 'priv:' are reserved for Private Use [[RFC5226](#)]. Identifiers prefixed with 'exp:' are reserved for Experimental use. For an identifier with the 'priv:' or 'exp:' prefix, an additional string (e.g., company identifier or random string) **MUST** follow to reduce potential collisions. For example, a short string after 'exp:' to indicate the starting time of a specific experiment is recommended. All other identifiers that appear in an HTTP request or response with an 'application/alto-\*' media type and indicate Cost Metrics **MUST** be registered in the ALTO Cost Metrics registry [Section 14.2](#).

The type 'CostMetric' is used in this document to indicate a string of this format.

### [10.7.](#) Cost Type

The combination of a CostMetric and a CostMode defines a CostType:

```
object {
  CostMetric cost-metric;
  CostMode   cost-mode;
  [JSONString description;]
} CostType;
```



'description', if present, MUST contain a US-ASCII string with a human-readable description of the cost-metric and cost-mode. An ALTO Client MAY present this string to a developer, as part of a discovery process. But the field SHOULD NOT be interpreted by an ALTO Client.

### **10.8. Endpoint Property**

We distinguish two types of Endpoint Properties: Resource Specific Endpoint Properties and Global Endpoint Properties. The type 'EndpointPropertyType' is used in this document to indicate a US-ASCII string denoting either a Resource Specific Endpoint Property or a Global Endpoint Property.

#### **10.8.1. Resource Specific Endpoint Properties**

We define only one Resource Specific Endpoint Property in this document: pid. It has the following format: a Resource ID, followed by the '.' separator (0x2E), followed by "pid". An example is "my-default-networkmap.pid".

#### **10.8.2. Global Endpoint Properties**

An Global Endpoint Property is encoded as a US-ASCII string. The string MUST be no more than 32 characters, and MUST NOT contain characters other than alphanumeric characters (code points 0x30-0x39, 0x41-0x5A, and 0x61-0x7A), the hyphen ('-', code point 0x2D), the colon (':', code point 0x3A), or the underline ('\_', code point 0x5F). Note that the '.' separator is not allowed so that there is no ambiguity on whether an endpoint property is global or resource specific.

Identifiers prefixed with 'priv:' are reserved for Private Use [[RFC5226](#)]. Identifiers prefixed with 'exp:' are reserved for Experimental use. For an identifier with the 'priv:' or 'exp:' prefix, an additional string (e.g., company identifier or random string) MUST follow to reduce potential collisions. For example, a short string after 'exp:' to indicate the starting time of a specific experiment is recommended. All other identifiers for Endpoint Properties appearing in an HTTP request or response with an 'application/alto-\*' media type MUST be registered in the ALTO Endpoint Property registry [Section 14.3](#).

## **11. Protocol Specification: Service Information Resources**

This section documents the individual Information Resources defined to provide the services defined in this document.



### **11.1. Meta Information**

For the "meta" field of the response to an individual Information Resource, we define two generic keys: "vtag", which is the Version Tag of the current Information Resource; and "dependent-vtags", which is an array of Version Tags, to indicate the Version Tags of the resources that this resource depends on.

### **11.2. Map Service**

The Map Service provides batch information to ALTO Clients in the form of two types of maps: a Network Map and Cost Map.

#### **11.2.1. Network Map**

A Network Map Information Resource defines a set of PIDs, and for each PID, lists the network locations (endpoints) within the PID. An ALTO Server MUST provide at least one Network Map.

##### **11.2.1.1. Media Type**

The media type of Network Map is "application/alto-networkmap+json".

##### **11.2.1.2. HTTP Method**

A Network Map resource is requested using the HTTP GET method.

##### **11.2.1.3. Accept Input Parameters**

None.

##### **11.2.1.4. Capabilities**

None.

##### **11.2.1.5. Uses**

None.

##### **11.2.1.6. Response**

The "meta" field of a Network Map response MUST include "vtag", which is the Version Tag of the retrieved Network Map.

The data component of a Network Map response is named "network-map", which is a JSON object of type NetworkMapData:





```
object {  
  NetworkMapData network-map;  
} InfoResourceNetworkMap : ResponseEntityBase;  
  
object-map {  
  PIDName -> EndpointAddrGroup;  
} NetworkMapData;
```

Specifically, a NetworkMapData object is a dictionary map keyed by PIDs, and each value representing the associated set of endpoint addresses of a PID.

The returned Network Map MUST include all PIDs known to the ALTO Server.

#### [11.2.1.7.](#) Example

```
GET /networkmap HTTP/1.1  
Host: alto.example.com  
Accept: application/alto-networkmap+json,application/alto-error+json
```



HTTP/1.1 200 OK  
Content-Length: TBA  
Content-Type: application/alto-networkmap+json

```
{
  "meta" : {
    "vtag": [
      { "resource-id": "my-default-network-map",
        "tag": "1266506139"
      }
    ]
  },
  "network-map" : {
    "PID1" : {
      "ipv4" : [
        "192.0.2.0/24",
        "198.51.100.0/25"
      ]
    },
    "PID2" : {
      "ipv4" : [
        "198.51.100.128/25"
      ]
    },
    "PID3" : {
      "ipv4" : [
        "0.0.0.0/0"
      ],
      "ipv6" : [
        "::/0"
      ]
    }
  }
}
```

Note that the encoding of a Network Map response was chosen for readability and compactness. If lookup efficiency at runtime is crucial, then the returned Network Map can be transformed into data structures offering more efficient lookup. For example, one may store the Network Map as a trie-based data structure, which may allow efficient longest-prefix matching of IP addresses.

#### [11.2.2.](#) Cost Map

A Cost Map resource lists the Path Cost for each pair of source/destination PID defined by the ALTO Server for a given Cost Metric and Cost Mode. This resource MUST be provided for at least the



'routingcost' Cost Metric.

#### **11.2.2.1. Media Type**

The media type of Cost Map is "application/alto-costmap+json".

#### **11.2.2.2. HTTP Method**

A Cost Map resource is requested using the HTTP GET method.

#### **11.2.2.3. Accept Input Parameters**

None.

#### **11.2.2.4. Capabilities**

The capabilities of an ALTO Server URI providing an unfiltered cost map is a JSON Object of type CostMapCapabilities:

```
object {  
  JSONString cost-type-names<1..1>;  
} CostMapCapabilities;
```

with field:

cost-type-names Note that the array MUST include a single CostType name defined by key "cost-types" in "meta" of the IRD. This is because an unfiltered Cost Map (accept == "") is requested via an HTTP GET that accepts no input parameters. As a contrast, for filtered cost maps (see [Section 11.3.2](#)), the array can have multiple elements.

#### **11.2.2.5. Uses**

The Resource ID of the Network Map based on which the Cost Map will be defined. Recall ([Section 6](#)) that the combination of a Network Map and a CostType defines a key. In other words, an ALTO Server MUST NOT define two Cost Maps with the same Cost Type, Network Map pair.

#### **11.2.2.6. Response**

The "meta" field of a Cost Map response MUST include the "dependent-vtags" key, whose value is a single-element array to indicate the Version Tag of the Network Map used, where the Network Map is specified in "uses" of the IRD. The "meta" MUST also include "cost-type", to indicate the Cost Type ([Section 10.7](#)) of the Cost Map.



The data component of a Cost Map response is named "cost-map", which is a JSON object of type CostMapData:

```
object {  
    CostMapData cost-map;  
} InfoResourceCostMap : ResponseEntityBase;  
  
object-map {  
    PIDName -> DstCosts;  
} CostMapData;  
  
object-map {  
    PIDName -> JSONValue;  
} DstCosts;
```

Specifically, a CostMapData object is a dictionary map object, with each key being the PIDName string identifying the corresponding Source PID, and value being a type of DstCosts, which denotes the associated costs from the Source PID to a set of destination PIDs ([Section 6.2](#)). An implementation of the protocol in this document SHOULD assume that the cost is a JSONNumber and fail to parse if it is not, unless the implementation is using an extension to this document that indicates when and how costs of other data types are signaled.

The returned Cost Map MUST include the Path Cost for each (Source PID, Destination PID) pair for which a Path Cost is defined. An ALTO Server MAY omit entries for which a Path Cost is not defined (e.g., both the Source and Destination PIDs contain addresses outside of the Network Provider's administrative domain).

Similar to Network Map, the encoding of Cost Map was chosen for readability and compactness. If lookup efficiency at runtime is crucial, then the returned Cost Map can be transformed into data structures offering more efficient lookup. For example, one may store a Cost Map as a matrix.

#### [11.2.2.7](#). Example

```
GET /costmap/num/routingcost HTTP/1.1  
Host: alto.example.com  
Accept: application/alto-costmap+json,application/alto-error+json
```





```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-costmap+json

{
  "meta" : {
    "dependent-vtags" : [
      { "resource-id": "my-default-network-map",
        "tag": "1266506139"
      }
    ],
    "cost-type" : { "cost-mode" : "numerical",
                   "cost-metric": "routingcost"
                 }
  },
  "cost-map" : {
    "PID1": { "PID1": 1,  "PID2": 5,  "PID3": 10 },
    "PID2": { "PID1": 5,  "PID2": 1,  "PID3": 15 },
    "PID3": { "PID1": 20, "PID2": 15  }
  }
}
```

Similar to the Network Map case, we considered array-based encoding for "map", but chose the current encoding for clarity.

### **11.3. Map Filtering Service**

The Map Filtering Service allows ALTO Clients to specify filtering criteria to return a subset of the full maps available in the Map Service.

#### **11.3.1. Filtered Network Map**

A Filtered Network Map is a Network Map Information Resource ([Section 11.2.1](#)) for which an ALTO Client may supply a list of PIDs to be included. A Filtered Network Map MAY be provided by an ALTO Server.

##### **11.3.1.1. Media Type**

Since a Filtered Network Map is still a Network Map, it uses the media type defined for Network Map at [Section 11.2.1.1](#).

##### **11.3.1.2. HTTP Method**

A Filtered Network Map is requested using the HTTP POST method.



#### **11.3.1.3. Accept Input Parameters**

An ALTO Client supplies filtering parameters by specifying media type "application/alto-networkmapfilter+json" with HTTP POST body containing a JSON Object of type ReqFilteredNetworkMap, where:

```
object {  
  PIDName pids<0..*>;  
  [AddressType address-types<0..*>;]  
} ReqFilteredNetworkMap;
```

with fields:

**pids** Specifies list of PIDs to be included in the returned Filtered Network Map. If the list of PIDs is empty, the ALTO Server MUST interpret the list as if it contained a list of all currently-defined PIDs. The ALTO Server MUST interpret entries appearing multiple times as if they appeared only once.

**address-types** Specifies list of address types to be included in the returned Filtered Network Map. If the "address-types" field is not specified, or the list of address types is empty, the ALTO Server MUST interpret the list as if it contained a list of all address types known to the ALTO Server. The ALTO Server MUST interpret entries appearing multiple times as if they appeared only once.

#### **11.3.1.4. Capabilities**

None.

#### **11.3.1.5. Uses**

The Resource ID of the Network Map based on which the filtering is performed.

#### **11.3.1.6. Response**

The format is the same as unfiltered Network Map. See [Section 11.2.1.6](#) for the format.

The ALTO Server MUST only include PIDs in the response that were specified (implicitly or explicitly) in the request. If the input parameters contain a PID name that is not currently defined by the ALTO Server, the ALTO Server MUST behave as if the PID did not appear in the input parameters. Similarly, the ALTO Server MUST only enumerate addresses within each PID that have types which were



specified (implicitly or explicitly) in the request. If the input parameters contain an address type that is not currently known to the ALTO Server, the ALTO Server MUST behave as if the address type did not appear in the input parameters.

The Version Tag included in the "vtag" of the response MUST correspond to the full (unfiltered) Network Map Information Resource from which the filtered information is provided. This ensures that a single, canonical Version Tag is used independent of any filtering that is requested by an ALTO Client.

#### [11.3.1.7](#). Example

```
POST /networkmap/filtered HTTP/1.1
Host: custom.alto.example.com
Content-Length: TBA
Content-Type: application/alto-networkmapfilter+json
Accept: application/alto-networkmap+json,application/alto-error+json
```

```
{
  "pids": [ "PID1", "PID2" ]
}
```

```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-networkmap+json
```

```
{
  "meta" : {
    "vtag" : [
      { "resource-id": "my-default-network-map",
        "tag": "1266506139"
      }
    ]
  },
  "network-map" : {
    "PID1" : {
      "ipv4" : [
        "192.0.2.0/24",
        "198.51.100.0/24"
      ]
    },
    "PID2" : {
      "ipv4": [
        "198.51.100.128/24"
      ]
    }
  }
}
```

#### [11.3.2](#). Filtered Cost Map

A Filtered Cost Map is a Cost Map Information Resource ([Section 11.2.2](#)) for which an ALTO Client may supply additional parameters limiting the scope of the resulting Cost Map. A Filtered Cost Map MAY be provided by an ALTO Server.



#### [11.3.2.1.](#) Media Type

Since a Filtered Cost Map is still a Cost Map, it uses the media type defined for Cost Map at [Section 11.2.2.1](#).

#### [11.3.2.2.](#) HTTP Method

A Filtered Cost Map is requested using the HTTP POST method.

#### [11.3.2.3.](#) Accept Input Parameters

The input parameters for a Filtered Map are supplied in the entity body of the POST request. This document specifies the input parameters with a data format indicated by the media type "application/alto-costmapfilter+json", which is a JSON Object of type ReqFilteredCostMap, where:

```
object {  
  CostType    cost-type;  
  [JSONString constraints<0..*>;]  
  [PIDFilter  pids;]  
} ReqFilteredCostMap;
```

```
object {  
  PIDName srcs<0..*>;  
  PIDName dsts<0..*>;  
} PIDFilter;
```

with fields:

**cost-type** The CostType ([Section 10.7](#)) for the returned costs. The cost-metric and cost-mode fields MUST match one of the supported Cost Types indicated in this resource's capabilities ([Section 11.3.2.4](#)). The ALTO Client SHOULD omit the description field, and if present, the ALTO Server MUST ignore the description field.

**constraints** Defines a list of additional constraints on which elements of the Cost Map are returned. This parameter MUST NOT be specified if this resource's capabilities ([Section 11.3.2.4](#)) indicate that constraint support is not available. A constraint contains two entities separated by whitespace: (1) an operator, 'gt' for greater than, 'lt' for less than, 'ge' for greater than or equal to, 'le' for less than or equal to, or 'eq' for equal to; (2) a target cost value. The cost value is a number that MUST be defined in the same units as the Cost Metric indicated by the





cost-metric parameter. ALTO Servers SHOULD use at least IEEE 754 double-precision floating point [[IEEE.754.2008](#)] to store the cost value, and SHOULD perform internal computations using double-precision floating-point arithmetic. If multiple 'constraint' parameters are specified, they are interpreted as being related to each other with a logical AND.

**pids** A list of Source PIDs and a list of Destination PIDs for which Path Costs are to be returned. If a list is empty, the ALTO Server MUST interpret it as the full set of currently-defined PIDs. The ALTO Server MUST interpret entries appearing in a list multiple times as if they appeared only once. If the "pids" field is not present, both lists MUST be interpreted by the ALTO Server as containing the full set of currently-defined PIDs.

#### **[11.3.2.4.](#) Capabilities**

The URI providing this resource supports all capabilities documented in [Section 11.2.2.4](#) (with identical semantics), plus additional capabilities. In particular, the capabilities are defined by a JSON object of type `FilteredCostMapCapabilities`:

```
object {  
  JSONString cost-type-names<1..*>;  
  JSONBool cost-constraints;  
} FilteredCostMapCapabilities;
```

with fields:

**cost-type-names** See [Section 11.2.2.4](#) and note that the array can have 1 to many cost types.

**cost-constraints** If true, then the ALTO Server allows cost constraints to be included in requests to the corresponding URI. If not present, this field MUST be interpreted as if it specified false. ALTO Clients should be aware that constraints may not have the intended effect for cost maps with the 'ordinal' Cost Mode since ordinal costs are not restricted to being sequential integers.

#### **[11.3.2.5.](#) Uses**

The Resource ID of the Network Map based on which the Cost Map will be filtered.



#### **11.3.2.6. Response**

The format is the same as an unfiltered Cost Map. See [Section 11.2.2.6](#) for the format.

The "dependent-vtags" key in the "meta" field specifies a single element, which is the Version Tag of the Network Map used in filtering. ALTO Clients should verify that the Version Tag included in the response is consistent with the Version Tag of the Network Map used to generate the request (if applicable). If it is not, the ALTO Client may wish to request an updated Network Map, identify changes, and consider requesting a new Filtered Cost Map.

The returned Cost Map MUST contain only source/destination pairs that have been indicated (implicitly or explicitly) in the input parameters. If the input parameters contain a PID name that is not currently defined by the ALTO Server, the ALTO Server MUST behave as if the PID did not appear in the input parameters.

If any constraints are specified, Source/Destination pairs for which the Path Costs do not meet the constraints MUST NOT be included in the returned Cost Map. If no constraints were specified, then all Path Costs are assumed to meet the constraints.



#### [11.3.2.7](#). Example

```
POST /costmap/filtered HTTP/1.1
Host: custom.alto.example.com
Content-Type: application/alto-costmapfilter+json
Accept: application/alto-costmap+json,application/alto-error+json
```

```
{
  "cost-type" : {"cost-mode": "numerical",
                 "cost-metric": "routingcost"},
  "pids" : {
    "srcs" : [ "PID1" ],
    "dsts" : [ "PID1", "PID2", "PID3" ]
  }
}
```

```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-costmap+json
```

```
{
  "meta" : {
    "dependent-vtags" : [
      {"resource-id": "my-default-network-map",
       "tag": "1266506139"}
    ],
    "cost-type": {"cost-mode" : "numerical",
                  "cost-metric" : "routingcost"}
  },
  "cost-map" : {
    "PID1": { "PID1": 0, "PID2": 1, "PID3": 2 }
  }
}
```

#### [11.4](#). Endpoint Property Service

The Endpoint Property Service provides information about Endpoint properties to ALTO Clients.



#### **11.4.1. Endpoint Property**

An Endpoint Property resource provides information about properties for individual endpoints. It MAY be provided by an ALTO Server.

##### **11.4.1.1. Media Type**

The media type of Endpoint Property is "application/alto-endpointprop+json".

##### **11.4.1.2. HTTP Method**

The Endpoint Property resource is requested using the HTTP POST method.

##### **11.4.1.3. Accept Input Parameters**

An ALTO Client supplies the endpoint properties to be queried through a media type "application/alto-endpointpropparams+json", and specifies in the HTTP POST entity body a JSON Object of type ReqEndpointProp:

```
object {  
  EndpointPropertyType  properties<1..*>;  
  TypedEndpointAddr     endpoints<1..*>;  
} ReqEndpointProp;
```

with fields:

**properties** List of endpoint properties to be returned for each endpoint. Each specified property MUST be included in the list of supported properties indicated by this resource's capabilities ([Section 11.4.1.4](#)). The ALTO Server MUST interpret entries appearing multiple times as if they appeared only once.

**endpoints** List of endpoint addresses for which the specified properties are to be returned. The ALTO Server MUST interpret entries appearing multiple times as if they appeared only once.

##### **11.4.1.4. Capabilities**

This resource may be defined across multiple types of endpoint properties. The capabilities of an ALTO Server URI providing Endpoint Properties are defined by a JSON Object of type EndpointPropertyCapabilities:





```
object {  
  EndpointPropertyType prop-types<1..*>;  
} EndpointPropertyCapabilities;
```

with field:

prop-types The Endpoint Properties (see [Section 10.8](#)) supported by the corresponding URI.

In particular, the Information Resource Closure MUST provide the look up of pid for every Network Map defined.

#### [11.4.1.5](#). Uses

None.

#### [11.4.1.6](#). Response

The "dependent-vtags" key in the "meta" field of the response MUST include the Version Tags of all Network Maps whose 'pid' is queried.

The data component of an Endpoint Properties response is named "endpoint-properties", which is a JSON object of type EndpointPropertyMapData, where:

```
object {  
  EndpointPropertyMapData endpoint-properties;  
} InfoResourceEndpointProperties : ResponseEntityBase;  
  
object-map {  
  TypedEndpointAddr -> EndpointProps;  
} EndpointPropertyMapData;  
  
object {  
  EndpointPropertyType -> JSONValue;  
} EndpointProps;
```

Specifically, an EndpointPropertyMapData object has one member for each endpoint indicated in the input parameters (with the name being the endpoint encoded as a TypedEndpointAddr). The requested properties for each endpoint are encoded in a corresponding EndpointProps object, which encodes one name/value pair for each requested property, where the property names are encoded as strings of type EndpointPropertyType. An implementation of the protocol in this document SHOULD assume that the property value is a JSONString



and fail to parse if it is not, unless the implementation is using an extension to this document that indicates when and how property values of other data types are signaled.

The ALTO Server returns the value for each of the requested endpoint properties for each of the endpoints listed in the input parameters.

If the ALTO Server does not define a requested property's value for a particular endpoint, then it MUST omit that property from the response for only that endpoint.

#### [11.4.1.7](#). Example

```
POST /endpointprop/lookup HTTP/1.1
Host: alto.example.com
Content-Length: TBA
Content-Type: application/alto-endpointpropparams+json
Accept: application/alto-endpointprop+json,application/alto-error+json
```

```
{
  "properties" : [ "my-default-networkmap.pid",
                  "priv:ietf-example-prop" ],
  "endpoints"  : [ "ipv4:192.0.2.34",
                  "ipv4:203.0.113.129" ]
}
```

```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-endpointprop+json
```

```
{
  "meta" : {
    "dependent-vtags" : [
      { "resource-id": "my-default-network-map",
        "tag": "1266506139"
      }
    ]
  },
  "endpoint-properties": {
    "ipv4:192.0.2.34" : { "my-default-network-map.pid": "PID1",
                          "priv:ietf-example-prop": "1" },
    "ipv4:203.0.113.129" : { "my-default-network-map.pid": "PID3" }
  }
}
```



### **11.5. Endpoint Cost Service**

The Endpoint Cost Service provides information about costs between individual endpoints.

In particular, this service allows lists of Endpoint prefixes (and addresses, as a special case) to be ranked (ordered) by an ALTO Server.

#### **11.5.1. Endpoint Cost**

An Endpoint Cost resource provides information about costs between individual endpoints. It MAY be provided by an ALTO Server.

It is important to note that although this resource allows an ALTO Server to reveal costs between individual endpoints, an ALTO Server is not required to do so. A simple alternative would be to compute the cost between two endpoints as the cost between the PIDs corresponding to the endpoints. See [Section 15.3](#) for additional details.

##### **11.5.1.1. Media Type**

The media type of Endpoint Cost is "application/alto-endpointcost+json".

##### **11.5.1.2. HTTP Method**

The Endpoint Cost resource is requested using the HTTP POST method.

##### **11.5.1.3. Accept Input Parameters**

An ALTO Client supplies the endpoint cost parameters through a media type "application/alto-endpointcostparams+json", with an HTTP POST entity body of a JSON Object of type ReqEndpointCostMap:

```
object {
  CostType          cost-type;
  [JSONString       constraints<0..*>;]
  EndpointFilter     endpoints;
} ReqEndpointCostMap;

object {
  [TypedEndpointAddr srcs<0..*>;]
  [TypedEndpointAddr dsts<0..*>;]
} EndpointFilter;
```



with fields:

**cost-type** The Cost Type ([Section 10.7](#)) to use for returned costs. The cost-metric and cost-mode fields MUST match one of the supported Cost Types indicated in this resource's capabilities ([Section 11.5.1.4](#)). The ALTO Client SHOULD omit the description field, and if present, the ALTO Server MUST ignore the description field.

**constraints** Defined equivalently to the "constraints" input parameter of a Filtered Cost Map (see [Section 11.3.2](#)).

**endpoints** A list of Source Endpoints and Destination Endpoints for which Path Costs are to be returned. If the list of Source or Destination Endpoints is empty (or not included), the ALTO Server MUST interpret it as if it contained the Endpoint Address corresponding to the client IP address from the incoming connection (see [Section 13.3](#) for discussion and considerations regarding this mode). The Source and Destination Endpoint lists MUST NOT be both empty. The ALTO Server MUST interpret entries appearing multiple times in a list as if they appeared only once.

#### **[11.5.1.4](#). Capabilities**

In this document, we define EndpointCostCapabilities the same as FilteredCostMapCapabilities. See [Section 11.3.2.4](#).

#### **[11.5.1.5](#). Uses**

It is important to note that although this resource allows an ALTO Server to reveal costs between individual endpoints, an ALTO Server is not required to do so. A simple implementation of an ECS resource may compute the cost between two endpoints as the cost between the PIDs corresponding to the endpoints, using one of the exposed network and cost maps defined by the server. However, to preserve flexibility, the ECS resource MAY omit declaring in the "uses" attribute the network map and/or cost map on which it depends.

#### **[11.5.1.6](#). Response**

The "meta" field of an Endpoint Cost response MUST include the "cost-type" key, to indicate the Cost Type used.

The data component of an Endpoint Cost response is named "endpoint-cost-map", which is a JSON object of type EndpointCostMapData:





```
object {  
  EndpointCostMapData endpoint-cost-map;  
} InfoResourceEndpointCostMap : ResponseEntityBase;  
  
object-map {  
  TypedEndpointAddr -> EndpointDstCosts;  
} EndpointCostMapData;  
  
object-map {  
  TypedEndpointAddr -> JSONValue;  
} EndpointDstCosts;
```

Specifically, an EndpointCostMapData object is a dictionary map with each key representing a TypedEndpointAddr string identifying the Source Endpoint specified in the input parameters. For each Source Endpoint, a EndpointDstCosts dictionary map object denotes the associated cost to each Destination Endpoint specified in input parameters. An implementation of the protocol in this document SHOULD assume that the cost value is a JSONNumber and fail to parse if it is not, unless the implementation is using an extension to this document that indicates when and how costs of other data types are signaled. If the ALTO Server does not define a cost value from a Source Endpoint to a particular Destination Endpoint, it MAY be omitted from the response.



#### [11.5.1.7](#). Example

```
POST /endpointcost/lookup HTTP/1.1
Host: alto.example.com
Content-Length: TBA
Content-Type: application/alto-endpointcostparams+json
Accept: application/alto-endpointcost+json,application/alto-error+json
```

```
{
  "cost-type": {"cost-mode" : "ordinal",
               "cost-metric" : "routingcost"},
  "endpoints" : {
    "srcs": [ "ipv4:192.0.2.2" ],
    "dsts": [
      "ipv4:192.0.2.89",
      "ipv4:198.51.100.34",
      "ipv4:203.0.113.45"
    ]
  }
}
```

```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-endpointcost+json
```

```
{
  "meta" : {
    "cost-type": {"cost-mode" : "ordinal",
                 "cost-metric" : "routingcost"}
  },
  "endpoint-cost-map" : {
    "ipv4:192.0.2.2": {
      "ipv4:192.0.2.89" : 1,
      "ipv4:198.51.100.34" : 2,
      "ipv4:203.0.113.45" : 3
    }
  }
}
```

## [12](#). Use Cases

The sections below depict typical use cases. While these use cases focus on peer-to-peer applications, ALTO can be applied to other



environments such as CDNs [[I-D.jenkins-alto-cdn-use-cases](#)].

### 12.1. ALTO Client Embedded in P2P Tracker

Many currently-deployed P2P systems use a Tracker to manage swarms and perform peer selection. Such a P2P Tracker can already use a variety of information to perform peer selection to meet application-specific goals. By acting as an ALTO Client, the P2P Tracker can use ALTO information as an additional information source to enable more network-efficient traffic patterns and improve application performance.

A particular requirement of many P2P trackers is that they must handle a large number of P2P clients. A P2P tracker can obtain and locally store ALTO information (the Network Map and Cost Map) from the ISPs containing the P2P clients, and benefit from the same aggregation of network locations done by ALTO Servers.

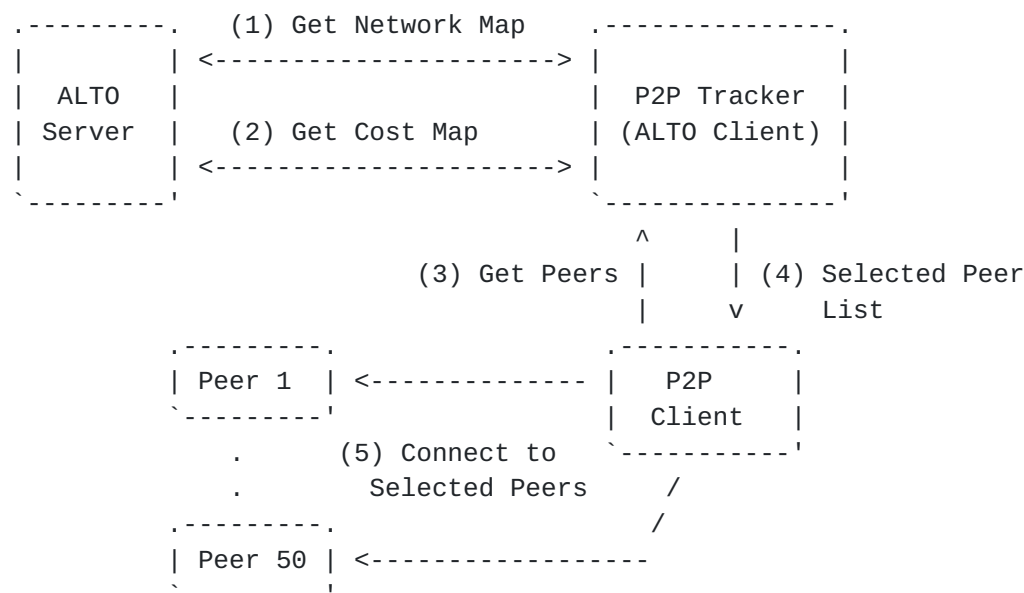


Figure 4: ALTO Client Embedded in P2P Tracker

Figure 4 shows an example use case where a P2P tracker is an ALTO Client and applies ALTO information when selecting peers for its P2P clients. The example proceeds as follows:

1. The P2P Tracker requests from the ALTO Server using the Network Map query the Network Map covering all PIDs. The Network Map includes the IP prefixes contained in each PID, allowing the P2P tracker to locally map P2P clients into PIDs.



2. The P2P Tracker requests from the ALTO Server the Cost Map amongst all PIDs identified in the preceding step.
3. A P2P Client joins the swarm, and requests a peer list from the P2P Tracker.
4. The P2P Tracker returns a peer list to the P2P client. The returned peer list is computed based on the Network Map and Cost Map returned by the ALTO Server, and possibly other information sources. Note that it is possible that a tracker may use only the Network Map to implement hierarchical peer selection by preferring peers within the same PID and ISP.
5. The P2P Client connects to the selected peers.

Note that the P2P tracker may provide peer lists to P2P clients distributed across multiple ISPs. In such a case, the P2P tracker may communicate with multiple ALTO Servers.

#### **12.2. ALTO Client Embedded in P2P Client: Numerical Costs**

P2P clients may also utilize ALTO information themselves when selecting from available peers. It is important to note that not all P2P systems use a P2P tracker for peer discovery and selection. Furthermore, even when a P2P tracker is used, the P2P clients may rely on other sources, such as peer exchange and DHTs, to discover peers.

When an P2P Client uses ALTO information, it typically queries only the ALTO Server servicing its own ISP. The my-Internet view provided by its ISP's ALTO Server can include preferences to all potential peers.





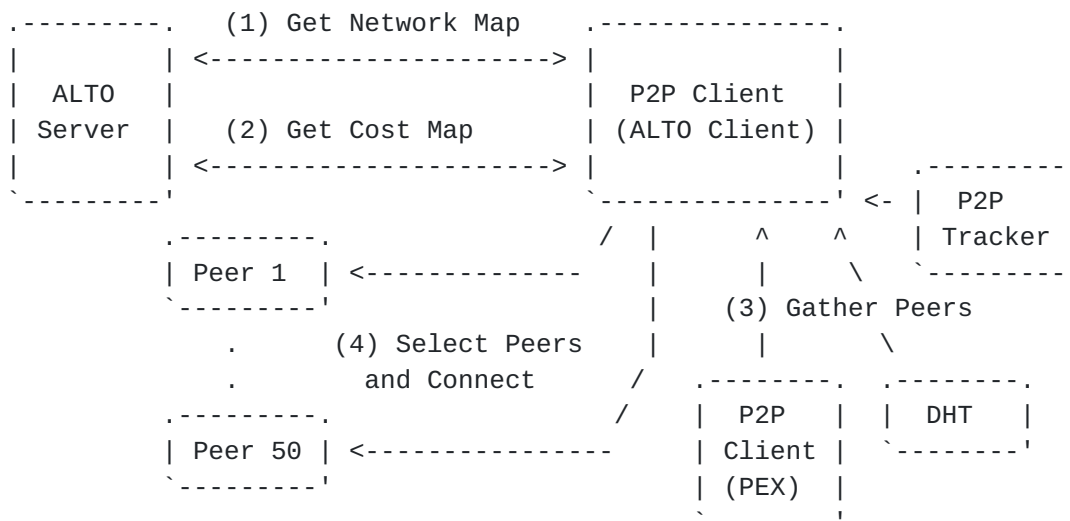


Figure 5: ALTO Client Embedded in P2P Client

Figure 5 shows an example use case where a P2P Client locally applies ALTO information to select peers. The use case proceeds as follows:

1. The P2P Client requests the Network Map covering all PIDs from the ALTO Server servicing its own ISP.
2. The P2P Client requests the Cost Map amongst all PIDs from the ALTO Server. The Cost Map by default specifies numerical costs.
3. The P2P Client discovers peers from sources such as Peer Exchange (PEX) from other P2P Clients, Distributed Hash Tables (DHT), and P2P Trackers.
4. The P2P Client uses ALTO information as part of the algorithm for selecting new peers, and connects to the selected peers.

### **12.3. ALTO Client Embedded in P2P Client: Ranking**

It is also possible for a P2P Client to offload the selection and ranking process to an ALTO Server. In this use case, the ALTO Client gathers a list of known peers in the swarm, and asks the ALTO Server to rank them.

As in the use case using numerical costs, the P2P Client typically only queries the ALTO Server servicing its own ISP.



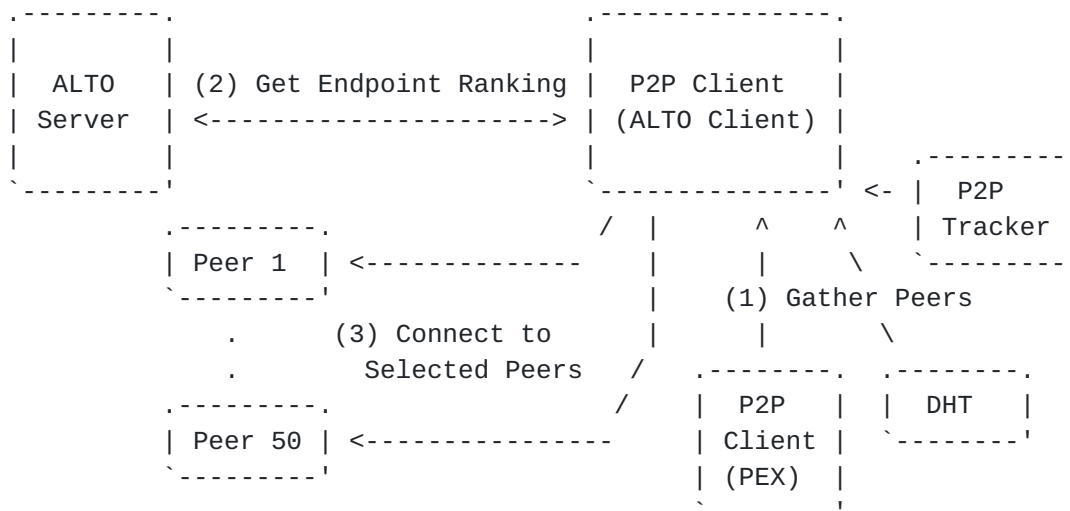


Figure 6: ALTO Client Embedded in P2P Client: Ranking

Figure 6 shows an example of this scenario. The use case proceeds as follows:

1. The P2P Client discovers peers from sources such as Peer Exchange (PEX) from other P2P Clients, Distributed Hash Tables (DHT), and P2P Trackers.
2. The P2P Client queries the ALTO Server's Ranking Service, including discovered peers as the set of Destination Endpoints, and indicates the 'ordinal' Cost Mode. The response indicates the ranking of the candidate peers.
3. The P2P Client connects to the peers in the order specified in the ranking.

## 13. Discussions

### 13.1. Discovery

The discovery mechanism by which an ALTO Client locates an appropriate ALTO Server is out of scope for this document. This document assumes that an ALTO Client can discover an appropriate ALTO Server. Once it has done so, the ALTO Client may use the Information Resource Directory (see [Section 9.2](#)) to locate an Information Resource with the desired ALTO Information.



### **13.2. Hosts with Multiple Endpoint Addresses**

In practical deployments, a particular host can be reachable using multiple addresses (e.g., a wireless IPv4 connection, a wireline IPv4 connection, and a wireline IPv6 connection). In general, the particular network path followed when sending packets to the host will depend on the address that is used. Network providers may prefer one path over another. An additional consideration may be how to handle private address spaces (e.g., behind carrier-grade NATs).

To support such behavior, this document allows multiple endpoint addresses and address types. With this support, the ALTO Protocol allows an ALTO Service Provider the flexibility to indicate preferences for paths from an endpoint address of one type to an endpoint address of a different type.

### **13.3. Network Address Translation Considerations**

At this day and age of NAT v4<->v4, v4<->v6 [[RFC6144](#)], and possibly v6<->v6[I-D.mrw-nat66], a protocol should strive to be NAT friendly and minimize carrying IP addresses in the payload, or provide a mode of operation where the source IP address provide the information necessary to the server.

The protocol specified in this document provides a mode of operation where the source network location is computed by the ALTO Server (i.e., the the Endpoint Cost Service) from the source IP address found in the ALTO Client query packets. This is similar to how some P2P Trackers (e.g., BitTorrent Trackers - see "Tracker HTTP/HTTPS Protocol" in [[BitTorrent](#)]) operate.

There may be cases where an ALTO Client needs to determine its own IP address, such as when specifying a source Endpoint Address in the Endpoint Cost Service. It is possible that an ALTO Client has multiple network interface addresses, and that some or all of them may require NAT for connectivity to the public Internet.

If a public IP address is required for a network interface, the ALTO Client SHOULD use the Session Traversal Utilities for NAT (STUN) [[RFC5389](#)]. If using this method, the host MUST use the "Binding Request" message and the resulting "XOR-MAPPED-ADDRESS" parameter that is returned in the response. Using STUN requires cooperation from a publicly accessible STUN server. Thus, the ALTO Client also requires configuration information that identifies the STUN server, or a domain name that can be used for STUN server discovery. To be selected for this purpose, the STUN server needs to provide the public reflexive transport address of the host.



ALTO Clients should be cognizant that the network path between Endpoints can depend on multiple factors, e.g., source address, and destination address used for communication. An ALTO Server provides information based on Endpoint Addresses (more generally, Network Locations), but the mechanisms used for determining existence of connectivity or usage of NAT between Endpoints are out of scope of this document.

#### **13.4. Endpoint and Path Properties**

An ALTO Server could make available many properties about Endpoints beyond their network location or grouping. For example, connection type, geographical location, and others may be useful to applications. This specification focuses on network location and grouping, but the protocol may be extended to handle other Endpoint properties.

### **14. IANA Considerations**

#### **14.1. application/alto-\* Media Types**

This document requests the registration of multiple media types, listed in Table 2.

Type	Subtype	Specification
application	alto-directory+json	<a href="#">Section 9.2</a>
application	alto-networkmap+json	<a href="#">Section 11.2.1</a>
application	alto-networkmapfilter+json	<a href="#">Section 11.3.1</a>
application	alto-costmap+json	<a href="#">Section 11.2.2</a>
application	alto-costmapfilter+json	<a href="#">Section 11.3.2</a>
application	alto-endpointprop+json	<a href="#">Section 11.4.1</a>
application	alto-endpointpropparams+json	<a href="#">Section 11.4.1</a>
application	alto-endpointcost+json	<a href="#">Section 11.5.1</a>
application	alto-endpointcostparams+json	<a href="#">Section 11.5.1</a>
application	alto-error+json	<a href="#">Section 8.5</a>

Table 2: ALTO Protocol Media Types.

Type name: application

Subtype name: This documents requests the registration of multiple subtypes, as listed in Table 2.





Required parameters: n/a

Optional parameters: n/a

Encoding considerations: Encoding considerations are identical to those specified for the 'application/json' media type. See [\[RFC4627\]](#).

Security considerations: Security considerations relating to the generation and consumption of ALTO Protocol messages are discussed in [Section 15](#).

Interoperability considerations: This document specifies format of conforming messages and the interpretation thereof.

Published specification: This document is the specification for these media types; see Table 2 for the section documenting each media type.

Applications that use this media type: ALTO Servers and ALTO Clients either standalone or embedded within other applications.

Additional information:

Magic number(s): n/a

File extension(s): This document uses the mime type to refer to protocol messages and thus does not require a file extension.

Macintosh file type code(s): n/a

Person & email address to contact for further information: See "Authors' Addresses" section.

Intended usage: COMMON

Restrictions on usage: n/a

Author: See "Authors' Addresses" section.

Change controller: Internet Engineering Task Force  
(mailto:iesg@ietf.org).

#### **[14.2](#). ALTO Cost Metric Registry**

This document requests the creation of an ALTO Cost Metric registry, listed in Table 3, to be maintained by IANA.



Identifier	Intended Semantics
routingcost	See <a href="#">Section 6.1.1.1</a>
priv:	Private use
exp:	Experimental use

Table 3: ALTO Cost Metrics.

This registry serves two purposes. First, it ensures uniqueness of identifiers referring to ALTO Cost Metrics. Second, it provides references to particular semantics of allocated Cost Metrics to be applied by both ALTO Servers and applications utilizing ALTO Clients.

New ALTO Cost Metrics are assigned after Expert Review [[RFC5226](#)]. The Expert Reviewer will generally consult the ALTO Working Group or its successor. Expert Review is used to ensure that proper documentation regarding ALTO Cost Metric semantics and security considerations has been provided. The provided documentation should be detailed enough to provide guidance to both ALTO Service Providers and applications utilizing ALTO Clients as to how values of the registered ALTO Cost Metric should be interpreted. Updates and deletions of ALTO Cost Metrics follow the same procedure.

Registered ALTO Cost Metric identifiers MUST conform to the syntactical requirements specified in [Section 10.6](#). Identifiers are to be recorded and displayed as ASCII strings.

Identifiers prefixed with 'priv:' are reserved for Private Use. Identifiers prefixed with 'exp:' are reserved for Experimental use.

Requests to add a new value to the registry MUST include the following information:

- o Identifier: The name of the desired ALTO Cost Metric.
- o Intended Semantics: ALTO Costs carry with them semantics to guide their usage by ALTO Clients. For example, if a value refers to a measurement, the measurement units must be documented. For proper implementation of the ordinal Cost Mode (e.g., by a third-party service), it should be documented whether higher or lower values of the cost are more preferred.
- o Security Considerations: ALTO Costs expose information to ALTO Clients. As such, proper usage of a particular Cost Metric may require certain information to be exposed by an ALTO Service Provider. Since network information is frequently regarded as



proprietary or confidential, ALTO Service Providers should be made aware of the security ramifications related to usage of a Cost Metric.

This specification requests registration of the identifier 'routingcost'. Semantics for the this Cost Metric are documented in [Section 6.1.1.1](#), and security considerations are documented in [Section 15.3](#).

### **[14.3.](#) ALTO Endpoint Property Type Registry**

This document requests the creation of an ALTO Endpoint Property Types registry, listed in Table 4, to be maintained by IANA.

Identifier	Intended Semantics
pid	See <a href="#">Section 7.1.1</a>
priv:	Private use
exp:	Experimental use

Table 4: ALTO Endpoint Property Types.

The maintenance of this registry is similar to that of the preceding ALTO Cost Metrics.

### **[14.4.](#) ALTO Address Type Registry**

This document requests the creation of an ALTO Address Type registry, listed in Table 5, to be maintained by IANA.

Identifier	Address Encoding	Prefix Encoding	Mapping to/from IPv4/v6
ipv4	See <a href="#">Section 10.4.2</a>	See <a href="#">Section 10.4.3</a>	Direct mapping to IPv4
ipv6	See <a href="#">Section 10.4.2</a>	See <a href="#">Section 10.4.3</a>	Direct mapping to IPv6

Table 5: ALTO Address Types.

This registry serves two purposes. First, it ensures uniqueness of identifiers referring to ALTO Address Types. Second, it states the requirements for allocated Address Type identifiers.



New ALTO Address Types are assigned after Expert Review [[RFC5226](#)]. The Expert Reviewer will generally consult the ALTO Working Group or its successor. Expert Review is used to ensure that proper documentation regarding the new ALTO Address Types and their security considerations has been provided. The provided documentation should indicate how an address of a registered type is encoded as an EndpointAddr and, if possible, a compact method (e.g., IPv4 and IPv6 prefixes) for encoding a set of addresses as an EndpointPrefix. Updates and deletions of ALTO Address Types follow the same procedure.

Registered ALTO Address Type identifiers MUST conform to the syntactical requirements specified in [Section 10.4.1](#). Identifiers are to be recorded and displayed as ASCII strings.

Requests to add a new value to the registry MUST include the following information:

- o Identifier: The name of the desired ALTO Address Type.
- o Endpoint Address Encoding: The procedure for encoding an address of the registered type as an EndpointAddr (see [Section 10.4.2](#)).
- o Endpoint Prefix Encoding: The procedure for encoding a set of addresses of the registered type as an EndpointPrefix (see [Section 10.4.3](#)). If no such compact encoding is available, the same encoding used for a singular address may be used. In such a case, it must be documented that sets of addresses of this type always have exactly one element.
- o Mapping to/from IPv4/IPv6 Addresses: If possible, a mechanism to map addresses of the registered type to and from IPv4 or IPv6 addresses should be specified.
- o Security Considerations: In some usage scenarios, Endpoint Addresses carried in ALTO Protocol messages may reveal information about an ALTO Client or an ALTO Service Provider. Applications and ALTO Service Providers using addresses of the registered type should be made aware of how (or if) the addressing scheme relates to private information and network proximity.

This specification requests registration of the identifiers 'ipv4' and 'ipv6', as shown in Table 5.

#### **[14.5. ALTO Error Code Registry](#)**

This document requests the creation of an ALTO Error Code registry, listed in Table 1, to be maintained by IANA.





## **15. Security Considerations**

Some environments and use cases of ALTO require consideration of security attacks on ALTO Servers and Clients. In order to support those environments interoperably, the ALTO requirements document [[RFC6708](#)] outlines minimum-to-implement authentication and other security requirements. Below we consider the threats and protection strategies.

### **15.1. Authenticity and Integrity of ALTO Information**

#### **15.1.1. Risk Scenarios**

An attacker may want to provide false or modified ALTO Information Resources or Information Resource Directory to ALTO Clients to achieve certain malicious goals. As an example, an attacker may provide false endpoint properties. For example, suppose that a network supports an endpoint property named "hasQuota" which reports if the endpoint has usage quota. An attacker may want to generate a false reply to lead to unexpected charges to the endpoint. An attack may also want to provide false Cost Map. For example, by faking a Cost Map that highly prefers a small address range or a single address, the attacker may be able to turn a distributed application into a Distributed Denial of Service (DDoS) tool.

Depending on the network scenario, an attacker can attack authenticity and integrity of ALTO Information Resources using various techniques, including, but not limited to, sending forged DHCP replies in an Ethernet, DNS poisoning, and installing a transparent HTTP proxy that does some modifications.

#### **15.1.2. Protection Strategies**

ALTO protects the authenticity and integrity of ALTO Information (both Information Directory and individual Information Resources) by leveraging the authenticity and integrity mechanisms in TLS. In particular, the ALTO Protocol requires that HTTP over TLS [[RFC2818](#)] MUST be supported, when protecting the authenticity and integrity of ALTO Information is required. The rules in [[RFC2818](#)] for a client to verify server identity using server certificates MUST be supported. ALTO Providers who request server certificates and certification authorities who issue ALTO-specific certificates SHOULD consider the recommendations and guidelines defined in [[RFC6125](#)]

Software engineers developing and service providers deploying ALTO should make themselves familiar with up-to-date Best Current Practices on configuring HTTP over TLS.



### **15.1.3. Limitations**

The protection of HTTP over TLS for ALTO depends on that the domain name in the URI for the Information Resources is not comprised. This will depend on the protection implemented by service discovery.

A deployment scenario may require redistribution of ALTO information to improve scalability. When authenticity and integrity of ALTO information are still required, then ALTO Clients obtaining ALTO information through redistribution must be able to validate the received ALTO information. Support for this validation is not provided in this document, but may be provided by extension documents.

## **15.2. Potential Undesirable Guidance from Authenticated ALTO Information**

### **15.2.1. Risk Scenarios**

The ALTO Service makes it possible for an ALTO Provider to influence the behavior of network applications. An ALTO Provider may be hostile to some applications and hence try to use ALTO Information Resources to achieve certain goals [[RFC5693](#)]: "redirecting applications to corrupted mediators providing malicious content, or applying policies in computing Cost Map based on criteria other than network efficiency." See [[I-D.ietf-alto-deployments](#)] for additional discussions on faked ALTO Guidance.

A related scenario is that an ALTO Server could unintentionally give "bad" guidance. For example, if many ALTO Clients follow the Cost Map or Endpoint Cost guidance without doing additional sanity checks or adaptation, more preferable hosts and/or links could get overloaded while less preferable ones remain idle; see AR-14 of [[RFC6708](#)] for related application considerations.

### **15.2.2. Protection Strategies**

To protect applications from undesirable ALTO Information Resources, it is important to note that there is no protocol mechanism to require conforming behaviors on how applications use ALTO Information Resources. An application using ALTO may consider including a mechanism to detect misleading or undesirable results from using ALTO Information Resources. For example, if throughput measurements do not show "better-than-random" results when using the Cost Map to select resource providers, the application may want to disable ALTO usage or switch to an external ALTO Server provided by an "independent organization" (see AR-20 and AR-21 in [[RFC 6708](#)]). If the first ALTO Server is provided by the access network service



provider and the access network service provider tries to redirect access to the external ALTO Server back to the provider's ALTO Server or try to tamper with the responses, the preceding authentication and integrity protection can detect such a behavior.

### **15.3. Confidentiality of ALTO Information**

#### **15.3.1. Risk Scenarios**

Although in many cases ALTO Information Resources may be regarded as non-confidential information, there are deployment cases where ALTO Information Resources can be sensitive information that can pose risks if exposed to unauthorized parties. We discuss the risks and protection strategies for such deployment scenarios.

For example, an attacker may infer details regarding the topology, status, and operational policies of a network through the Network and Cost Maps. As a result, a sophisticated attacker may be able to infer more fine-grained topology information than an ISP hosting an ALTO Server intends to disclose. The attacker can leverage the information to mount effective attacks such as focusing on high-cost links.

Revealing some endpoint properties may also reveal additional information than the Provider intended. For example, when adding the line bitrate as one endpoint property, such information may be potentially linked to the income of the inhabitants at the network location of an endpoint.

In [\[RFC6708\] Section 5.2.1](#), three types of risks associated with the confidentiality of ALTO Information Resources are identified: risk type (1) Excess disclosure of the ALTO service provider's data to an authorized ALTO Client; risk type (2) Disclosure of the ALTO service provider's data (e.g., network topology information) to an unauthorized third party; and risk type (3) Excess retrieval of the ALTO service provider's data by collaborating ALTO Clients. [Section 10](#) of [\[I-D.ietf-alto-deployments\]](#) also discusses information leakage from ALTO.

#### **15.3.2. Protection Strategies**

To address risk types (1) and (3), the Provider of an ALTO Server must be cognizant that the network topology and provisioning information provided through ALTO may lead to attacks. ALTO does not require any particular level of details of information disclosure, and hence the Provider should evaluate how much information is revealed and the associated risks.



To address risk type (2), the ALTO Protocol need confidentiality. Since ALTO requires that HTTP over TLS MUST be supported, the confidentiality mechanism is provided by HTTP over TLS.

For deployment scenarios where client authentication is desired to address risk type (2), ALTO requires that HTTP Digestion Authentication MUST be supported to achieve ALTO Client Authentication to limit the number of parties with whom ALTO information is directly shared. Depending on the use-case and scenario, an ALTO Server may apply other access control techniques to restrict access to its services. Access control can also help to prevent Denial-of-Service attacks by arbitrary hosts from the Internet. See [[I-D.ietf-alto-deployments](#)] for a more detailed discussion on this issue.

### **[15.3.3.](#) Limitations**

ALTO Information Providers should be cognizant that encryption only protects ALTO information until it is decrypted by the intended ALTO Client. Digital Rights Management (DRM) techniques and legal agreements protecting ALTO information are outside of the scope of this document.

## **[15.4.](#) Privacy for ALTO Users**

### **[15.4.1.](#) Risk Scenarios**

The ALTO Protocol provides mechanisms in which the ALTO Client serving a user can send messages containing Network Location Identifiers (IP addresses or fine-grained PIDs) to the ALTO Server. This is particularly true for the Endpoint Property, Endpoint Cost, and fine-grained Filtered Map services. The ALTO Server or a third-party who is able to intercept such messages can store and process obtained information in order to analyze user behaviors and communication patterns. The analysis may correlate information collected from multiple clients to deduce additional application/content information. Such analysis can lead to privacy risks. For a more comprehensive classification of related risk scenarios, see cases 4, 5, and 6 in [[RFC 6708](#)], [Section 5.2](#).

### **[15.4.2.](#) Protection Strategies**

To protect user privacy, an ALTO Client should be cognizant about potential ALTO Server tracking through client queries. An ALTO Client may consider the possibility of relying only on Network Map for PIDs and Cost Map amongst PIDs to avoid passing IP addresses of other endpoints (e.g., peers) to the ALTO Server. When specific IP addresses are needed (e.g., when using the Endpoint Cost Service), an





ALTO Client may consider obfuscation techniques such as specifying a broader address range (i.e., a shorter prefix length) or by zeroing out or randomizing the last few bits of IP addresses. Note that obfuscation may yield less accurate results.

## **15.5. Availability of ALTO Service**

### **15.5.1. Risk Scenarios**

An attacker may want to disable ALTO Service as a way to disable network guidance to large scale applications. In particular, queries which can be generated with low effort but result in expensive workloads at the ALTO Server could be exploited for Denial-of-Service attacks. For instance, a simple ALTO query with  $n$  Source Network Locations and  $m$  Destination Network Locations can be generated fairly easily but results in the computation of  $n*m$  Path Costs between pairs by the ALTO Server (see [Section 5.2](#)).

### **15.5.2. Protection Strategies**

ALTO Provider should be cognizant of the workload at the ALTO Server generated by certain ALTO Queries, such as certain queries to the Map Service, the Map Filtering Service and the Endpoint Cost (Ranking) Service. One way to limit Denial-of-Service attacks is to employ access control to the ALTO Server. The ALTO Server can also indicate overload and reject repeated requests that can cause availability problems. More advanced protection schemes such as computational puzzles [I-D.jennings-sip-hashcash] may be considered in an extension document.

An ALTO Provider should also leverage the fact that the Map Service allows ALTO Servers to pre-generate maps that can be distributed to many ALTO Clients.

## **16. Manageability Considerations**

This section details operations and management considerations based on existing deployments and discussions during protocol development. It also indicates where extension documents are expected to provide appropriate functionality discussed in [\[RFC5706\]](#) as additional deployment experience becomes available.

### **16.1. Operations**



#### **16.1.1. Installation and Initial Setup**

The ALTO Protocol is based on HTTP. Thus, configuring an ALTO Server may require configuring the underlying HTTP server implementation to define appropriate security policies, caching policies, performance settings, etc.

Additionally, an ALTO Service Provider will need to configure the ALTO information to be provided by the ALTO Server. The granularity of the topological map and the cost map is left to the specific policies of the ALTO Service Provider. However, a reasonable default may include two PIDs, one to hold the endpoints in the provider's network and the second PID to represent full IPv4 and IPv6 reachability (see [Section 5.2.1](#)), with the cost between each source/destination PID set to 1. Another operational issue that the ALTO Service Provider needs to consider is that the filtering service can degenerate into a full map service when the filtering input is empty. Although this choice as the degeneration behavior provides continuity, the operational impact should be considered.

Implementers employing an ALTO Client should attempt to automatically discover an appropriate ALTO Server. Manual configuration of the ALTO Server location may be used where automatic discovery is not appropriate. Methods for automatic discovery and manual configuration are discussed in [[I-D.ietf-alto-server-discovery](#)].

Specifications for underlying protocols (e.g., TCP, HTTP, SSL/TLS) should be consulted for their available settings and proposed default configurations.

#### **16.1.2. Migration Path**

This document does not detail a migration path for ALTO Servers since there is no previous standard protocol providing the similar functionality.

There are existing applications making use of network information discovered from other entities such as whois, geo-location databases, or round-trip time measurements, etc. Such applications should consider using ALTO as an additional source of information; ALTO need not be the sole source of network information.

#### **16.1.3. Requirements on Other Protocols and Functional Components**

The ALTO Protocol assumes that HTTP client and server implementations exist. It also assumes that JSON encoder and decoder implementations exist.



An ALTO Server assumes that it can gather sufficient information to populate Network and Cost maps. "Sufficient information" is dependent on the information being exposed, but likely includes information gathered from protocols such as IGP and EGP Routing Information Bases (see Figure 1). Specific mechanisms have been proposed (e.g., [[I-D.medved-alto-svr-apis](#)]) and are expected to be provided in extension documents.

#### **16.1.4. Impact and Observation on Network Operation**

ALTO presents a new opportunity for managing network traffic by providing additional information to clients. The potential impact to network operation is large.

Deployment of an ALTO Server may shift network traffic patterns. Thus, an ALTO Service Provider should consider impacts on (or integration with) traffic engineering and the deployment of a monitoring service to observe the effects of ALTO operations. Note that ALTO-specific monitoring and metrics are discussed in 6.3 of [[I-D.ietf-alto-deployments](#)] and future versions of that document. In particular, an ALTO Service Provider may observe that ALTO Clients are not bound to ALTO Server guidance as ALTO is only one source of information.

An ALTO Service Provider should ensure that appropriate information is being exposed. Privacy implications for ISPs are discussed in [Section 15.3](#). Both ALTO Service Providers and those using ALTO Clients should be aware of the impact of incorrect or faked guidance (see Section 10.3 of [[I-D.ietf-alto-deployments](#)] and future versions of that document).

### **16.2. Management**

#### **16.2.1. Management Interoperability**

A common management API would be desirable given that ALTO Servers may typically be configured with dynamic data from various sources, and ALTO Servers are intended to scale horizontally for fault-tolerance and reliability. A specific API or protocol is outside the scope of this document, but may be provided by an extension document.

Logging is an important functionality for ALTO Servers and, depending on the deployment, ALTO Clients. Logging should be done via syslog [[RFC5424](#)].



#### **16.2.2. Management Information**

A Management Information Model (see [Section 3.2 of \[RFC5706\]](#)) is not provided by this document, but should be included or referenced by any extension documenting an ALTO-related management API or protocol.

#### **16.2.3. Fault Management**

Monitoring ALTO Servers and Clients is described in Section 6.3 of [\[I-D.ietf-alto-deployments\]](#) and future versions of that document.

#### **16.2.4. Configuration Management**

Standardized approaches and protocols to configuration management for ALTO are outside the scope of this document, but this document does outline high-level principles suggested for future standardization efforts.

An ALTO Server requires at least the following logical inputs:

- o Data sources from which ALTO Information is derived. This can either be raw network information (e.g., from routing elements) or pre-processed ALTO-level information in the form of a Network Map, Cost Map, etc.
- o Algorithms for computing the ALTO information returned to clients. These could either return information from a database, or information customized for each client.
- o Security policies mapping potential clients to the information that they have privilege to access.

Multiple ALTO Servers can be deployed for scalability. A centralized configuration database may be used to ensure they are providing the desired ALTO information with appropriate security controls. The ALTO information (e.g., Network Maps and Cost Maps) being served by each ALTO Server, as well as security policies (HTTP authentication, SSL/TLS client and server authentication, SSL/TLS encryption parameters) intended to serve the same information should be monitored for consistency.

#### **16.2.5. Performance Management**

An exhaustive list of desirable performance information from a ALTO Servers and ALTO Clients are outside of the scope of this document. The following is a list of suggested ALTO-specific to be monitored based on the existing deployment and protocol development experience:





- o Requests and responses for each service listed in a Information Directory (total counts and size in bytes).
- o CPU and memory utilization
- o ALTO map updates
- o Number of PIDs
- o ALTO map sizes (in-memory size, encoded size, number of entries)

#### **16.2.6. Security Management**

[Section 15](#) documents ALTO-specific security considerations. Operators should configure security policies with those in mind. Readers should refer to HTTP [[RFC2616](#)] and SSL/TLS [[RFC5246](#)] and related documents for mechanisms available for configuring security policies. Other appropriate security mechanisms (e.g., physical security, firewalls, etc) should also be considered.

### **17. References**

#### **17.1. Normative References**

- [IEEE.754.2008]  
Institute of Electrical and Electronics Engineers,  
"Standard for Binary Floating-Point Arithmetic", IEEE  
Standard 754, August 2008.
- [RFC2046] Freed, N. and N. Borenstein, "Multipurpose Internet Mail  
Extensions (MIME) Part Two: Media Types", [RFC 2046](#),  
November 1996.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate  
Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC2616] Fielding, R., Gettys, J., Mogul, J., Frystyk, H.,  
Masinter, L., Leach, P., and T. Berners-Lee, "Hypertext  
Transfer Protocol -- HTTP/1.1", [RFC 2616](#), June 1999.
- [RFC2818] Rescorla, E., "HTTP Over TLS", [RFC 2818](#), May 2000.
- [RFC3986] Berners-Lee, T., Fielding, R., and L. Masinter, "Uniform  
Resource Identifier (URI): Generic Syntax", STD 66,  
[RFC 3986](#), January 2005.
- [RFC4627] Crockford, D., "The application/json Media Type for



JavaScript Object Notation (JSON)", [RFC 4627](#), July 2006.

- [RFC4632] Fuller, V. and T. Li, "Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan", [BCP 122](#), [RFC 4632](#), August 2006.
- [RFC5226] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", [BCP 26](#), [RFC 5226](#), May 2008.
- [RFC5246] Dierks, T. and E. Rescorla, "The Transport Layer Security (TLS) Protocol Version 1.2", [RFC 5246](#), August 2008.
- [RFC5389] Rosenberg, J., Mahy, R., Matthews, P., and D. Wing, "Session Traversal Utilities for NAT (STUN)", [RFC 5389](#), October 2008.
- [RFC5424] Gerhards, R., "The Syslog Protocol", [RFC 5424](#), March 2009.
- [RFC5693] Seedorf, J. and E. Burger, "Application-Layer Traffic Optimization (ALTO) Problem Statement", [RFC 5693](#), October 2009.
- [RFC5952] Kawamura, S. and M. Kawashima, "A Recommendation for IPv6 Address Text Representation", [RFC 5952](#), August 2010.
- [RFC6125] Saint-Andre, P. and J. Hodges, "Representation and Verification of Domain-Based Application Service Identity within Internet Public Key Infrastructure Using X.509 (PKIX) Certificates in the Context of Transport Layer Security (TLS)", [RFC 6125](#), March 2011.
- [RFC6708] Kiesel, S., Previdi, S., Stiernerling, M., Woundy, R., and Y. Yang, "Application-Layer Traffic Optimization (ALTO) Requirements", [RFC 6708](#), September 2012.

## **17.2. Informative References**

- [BitTorrent]
  - "Bittorrent Protocol Specification v1.0",  
<<http://wiki.theory.org/BitTorrentSpecification>>.
- [Fielding-Thesis]
  - Fielding, R., "Architectural Styles and the Design of Network-based Software Architectures", University of California, Irvine, Dissertation 2000, 2000.
- [I-D.akonjang-alto-proxidor]



Akonjang, O., Feldmann, A., Previdi, S., Davie, B., and D. Saucez, "The PROXIDOR Service", [draft-akonjang-alto-proxidor-00](#) (work in progress), March 2009.

[I-D.ietf-alto-deployments]

Stiemerling, M., Kiesel, S., Previdi, S., and M. Scharf, "ALTO Deployment Considerations", [draft-ietf-alto-deployments-07](#) (work in progress), July 2013.

[I-D.ietf-alto-server-discovery]

Kiesel, S., Stiemerling, M., Schwan, N., Scharf, M., and S. Yongchao, "ALTO Server Discovery", [draft-ietf-alto-server-discovery-10](#) (work in progress), September 2013.

[I-D.ietf-httpbis-p2-semantics]

Fielding, R. and J. Reschke, "Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content", [draft-ietf-httpbis-p2-semantics-23](#) (work in progress), July 2013.

[I-D.jenkins-alto-cdn-use-cases]

Niven-Jenkins, B., Watson, G., Bitar, N., Medved, J., and S. Previdi, "Use Cases for ALTO within CDNs", [draft-jenkins-alto-cdn-use-cases-03](#) (work in progress), June 2012.

[I-D.medved-alto-svr-apis]

Medved, J., Ward, D., Peterson, J., Woundy, R., and D. McDysan, "ALTO Network-Server and Server-Server APIs", [draft-medved-alto-svr-apis-00](#) (work in progress), March 2011.

[I-D.mrw-nat66]

Wasserman, M. and F. Baker, "IPv6-to-IPv6 Network Prefix Translation", [draft-mrw-nat66-16](#) (work in progress), April 2011.

[I-D.p4p-framework]

Alimi, R., Pasko, D., Popkin, L., Wang, Y., and Y. Yang, "P4P: Provider Portal for P2P Applications", [draft-p4p-framework-00](#) (work in progress), November 2008.

[I-D.saumitra-alto-multi-ps]

Das, S., Narayanan, V., and L. Dondeti, "ALTO: A Multi Dimensional Peer Selection Problem",



[draft-saumitra-alto-multi-ps-00](#) (work in progress),  
October 2008.

[I-D.saumitra-alto-queryresponse]

Das, S. and V. Narayanan, "A Client to Service Query  
Response Protocol for ALTO",  
[draft-saumitra-alto-queryresponse-00](#) (work in progress),  
March 2009.

[I-D.shalunov-alto-infoexport]

Shalunov, S., Penno, R., and R. Woundy, "ALTO Information  
Export Service", [draft-shalunov-alto-infoexport-00](#) (work  
in progress), October 2008.

[I-D.wang-alto-p4p-specification]

Wang, Y., Alimi, R., Pasko, D., Popkin, L., and Y. Yang,  
"P4P Protocol Specification",  
[draft-wang-alto-p4p-specification-00](#) (work in progress),  
March 2009.

[P4P-SIGCOMM08]

Xie, H., Yang, Y., Krishnamurthy, A., Liu, Y., and A.  
Silberschatz, "P4P: Provider Portal for (P2P)  
Applications", SIGCOMM 2008, August 2008.

[RFC5706] Harrington, D., "Guidelines for Considering Operations and  
Management of New Protocols and Protocol Extensions",  
[RFC 5706](#), November 2009.

[RFC6144] Baker, F., Li, X., Bao, C., and K. Yin, "Framework for  
IPv4/IPv6 Translation", [RFC 6144](#), April 2011.

## [Appendix A](#). Acknowledgments

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## **[Appendix B](#). Design History and Merged Proposals**

The ALTO Protocol specified in this document consists of contributions from

- o P4P [[I-D.p4p-framework](#)], [[P4P-SIGCOMM08](#)], [[I-D.wang-alto-p4p-specification](#)];
- o ALTO Info-Export [[I-D.shalunov-alto-infoexport](#)];
- o Query/Response [[I-D.saumitra-alto-queryresponse](#)], [[I-D.saumitra-alto-multi-ps](#)];
- o ATTP [ATTP]; and



- o Proxidor [[I-D.akonjang-alto-proxidor](#)].

## [Appendix C](#). Authors

[[CmtAuthors: RFC Editor: Please move information in this section to the Authors' Addresses section at publication time.]]

Stefano Previdi  
Cisco

Email: [sprevidi@cisco.com](mailto:sprevidi@cisco.com)

Stanislav Shalunov  
BitTorrent

Email: [shalunov@bittorrent.com](mailto:shalunov@bittorrent.com)

Richard Woundy  
Comcast

[Richard\\_Woundy@comcast.com](mailto:Richard_Woundy@comcast.com)

## Authors' Addresses

Richard Alimi (editor)  
Google  
1600 Amphitheatre Parkway  
Mountain View CA  
USA

Email: [ralimi@google.com](mailto:ralimi@google.com)

Reinaldo Penno (editor)  
Cisco Systems  
170 West Tasman Dr  
San Jose CA  
USA

Email: [repenno@cisco.com](mailto:repenno@cisco.com)



Y. Richard Yang (editor)  
Yale University  
51 Prospect St  
New Haven CT  
USA

Email: [yry@cs.yale.edu](mailto:yry@cs.yale.edu)