API Extensions

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Agenda

- The Problem
- Extensions
- Extensions in REST
- Promoting Extensions
- Challenges



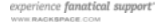
The Problem



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Standardization vs Innovation and Differentiation

- We want to propose our APIs as Open Standards...
 - Defining Standard APIs good for Rackspace, Open Stack, and our Customers
 - We want to encourage others to implement our APIs
 - Standards need to be stable
 - Hard to develop against something that's in constant flux
 - Standards need to be general
 - May be impossible for someone to adopt our standards if they are very specific to our business...
 - How do you standardize the idea of Managed Cloud in the Cloud Servers API? Does it make sense to do this?
 - The more general and stable the API, the more likely others will adopt it.
- We want to innovate and allow others to innovate
 - Quickly add features that differentiate Rackspace OpenStack from other implementations
 - Without breaking our clients
 - Without going through an approval process
 - We want to allow others to also make changes to the API
 - More likely to adopt OpenStack APIs if they can be modified
 - We may benefit from these changes
 - Developers should feel free to experiment with new features without worrying about the implications to the API as a standard.



Open Stack

- Open Stack presents another interesting challenge: Others can make changes to the code.
 - Rackspace versions of Cloud Servers API vs. Open Stack Version vs. Other Modified versions.
 - What does Cloud Servers API 1.1 mean if we have different implementations all with different capabilities?
 - How do we ensure compatibility between the different versions?



Extensions



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Case Study: OpenGL

- The problem we're facing is not new.
 OpenGL faced a similar problem in the 90's
 - How do you define an open graphics library that:
 - Is considered a standard specification
 - Allows vendors to differentiate their products by adding special features
 - And yet is a governed spec
 - An architecture review board (ARB):
 - » Proposes and approves specification changes
 - » Marks new releases
 - » Ensures conformance testing
 - The solution was to allow extensions in the specification
 - Vendors can define special features as of extensions
 - A very successful strategy
 - The core OpenGL API is general and uncluttered and an accepted standard.
 - Over 500 extensions have been defined over OpenGL's lifetime
 - Best become standard features others abandoned
 - Different extensions for the same feature? Let the best one win.
 - Many innovations came via the extension process: vertex and fragment shaders etc.
 - Extensions have been defined by many different vendors: NVidia, ATI, Apple, IBM, Intel, ...



Extensions

- Extensions add capability to the API beyond those of the specification
- An API specification must be written to allow for extensibility
 - We need flexibility in the contract to allow for new data elements, actions, states, headers, and resource types.
 - The core API specification defines the extension mechanism, but extensions themselves are not part of the core.
- Implementors are only required to implement the core API.
- Extensions can be promoted
 - Extensions follow a promotion path, at the end of which an extension may become part of the next version of the core API.



Extensions vs. Versions

- Versions are centralized, extensions are decentralized
 - Versions are maintained by the entity that controls the API Spec: The OpenStack Architecture Board. Only the ARB can create a new version, only the ARB defines what OpenStack Compute 1.1 means.
 - Extensions are maintained by third parties: Rackspace, OpenStack developers, etc.
 Anyone can create an Extension.
- Versions deal with the core functionality, extensions deal with specialized/niche functionality.
- New versions appear infrequently, new extensions can be added quickly.
 - Versions provide a stable platform on which to develop
 - Extensions bring new features to the market quickly, and in a compatible manner.
- Both extensions and versions are queryable.
 - You can programmatically tell what versions and extensions are available.



Extensions vs. Versions

• Our APIs should be both Extensible and Versionable



Extensions in REST



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Extensions are queryable via /extensions

```
<extensions xmlns="http://docs.openstack.org/api-specs/v1.0"</pre>
            xmlns:atom="http://www.w3.org/2005/Atom"
    <extension name="Public Image Extension"</pre>
               namespace="http://docs.rackspacecloud.com/servers/api/ext/pie/v1.0"
               alias="RS-PTE"
        <atom:link rel="describedby" type="application/pdf"
                   href="http://docs.rackspacecloud.com/servers/api/ext/cs-pie-20111111.pdf"/>
        <atom:link rel="describedby" type="application/vnd.sun.wadl+xml"
                   href="http://docs.rackspacecloud.com/servers/api/ext/cs-pie.wadl"/>
        <description>
            Adds the capability to share an image with other users.
        </description>
    </extension>
    <extension name="Cloud Block Storage"</pre>
               namespace="http://docs.rackspacecloud.com/servers/api/ext/cbs/v1.0"
               alias="RS-CBS"
        <atom:link rel="describedby" type="application/pdf"
                   href="http://docs.rackspacecloud.com/servers/api/ext/cs-cbs-20111201.pdf"/>
        <atom:link rel="describedby" type="application/vnd.sun.wadl+xml"
                   href="http://docs.rackspacecloud.com/servers/api/ext/cs-cbs.wadl"/>
        <description>
            Allows mounting cloud block storage volumes.
        </description>
    </extension>
</extensions>
```

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Human Readable Name and Description

```
<extensions xmlns="http://docs.openstack.org/api-specs/v1.0"</pre>
                  xmlns:atom="http://www.w3.org/2005/Atom"
          <extension name="Public Image Extension"</pre>
                     namespace="http://docs.rackspacecloud.com/servers/api/ext/pie/v1.0"
                     alias="RS-PTE"
              <atom:link rel="describedby" type="application/pdf"
                         href="http://docs.rackspacecloud.com/servers/api/ext/cs-pie-20111111.pdf"/>
              <atom:link rel="describedby" type="application/vnd.sun.wadl+xml"</pre>
                         href="http://docs.rackspacecloud.com/servers/api/ext/cs-pie.wadl"/>
              <description>
                  Adds the capability to share an image with other users.
              </description>
          </extension>
          <extension name="Cloud Block Storage"</pre>
                     namespace="http://docs.rackspacecloud.com/servers/api/ext/cbs/v1.0"
                     alias="RS-CBS"
              <atom:link rel="describedby" type="application/pdf"
                         href="http://docs.rackspacecloud.com/servers/api/ext/cs-cbs-20111201.pdf"/>
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                         href="http://docs.rackspacecloud.com/servers/api/ext/cs-cbs.wadl"/>
              <description>
                  Allows mounting cloud block storage volumes.
              </description>
          </extension>
      </extensions>
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```

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Links to Documentation (in different formats)

```
<extensions xmlns="http://docs.openstack.org/api-specs/v1.0"</pre>
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Unique Extension IDs

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Vendor Identifiers

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        <description>
        </description>
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        <description>
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Vendor Identifiers

An extension alias always contains a prefix that identifies the vendor.
 Prefixes are **not** case sensitive

RS	Rackspace	
OS	OpenStack	
EXT	Multi-Vendor	
ARB	ARB Approved	

Namespaces also help ID the vendor

http://docs.rackspacecloud.com/	Rackspace
http://docs.openstack.com/ext/OS/	OpenStack
http://docs.openstack.com/ext/ARB/	ARB Approved

Open Stack should maintain a registry of prefix and namespaces.



What can be extended

- Extensions may define:
 - New data types, elements, attributes
 - New actions
 - New headers
 - New states
 - New resources



Data Extensions

- Add additional Data.
 - Any attribute may be added
 - Elements added after last element assuming "Unique Particle Attribution" is not violated
 - JSON Always uses alias

```
<image xmlns="http://docs.rackspacecloud.com/servers/api/v1.0"</pre>
       xmlns:RS-PIE="http://docs.rackspacecloud.com/servers/api/ext/pie/v1.0"
       id="1" name="CentOS 5.2"
       serverTd="12"
       updated="2010-10-10T12:00:00Z"
       created="2010-08-10T12:00:00Z"
       status="ACTIVE"
       RS-PIE:shared="true"
       />
    "image" : {
        "id" : 1,
        "name" : "CentOS 5.2",
        "serverId" : 12,
        "updated": "2010-10-10T12:00:00Z",
        "created": "2010-08-10T12:00:00Z",
        "status" : "ACTIVE",
        "RS-PIE:shared" : true
}
```

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New Actions

- In XML actions are defined in the extension namespace
- In JSON actions use alias



New Headers and States

- Headers, append name with an X- followed by the alias
 - X-RS-CBS-Header1: Value
 - X-RS-CBS-Header2: Value
- States, use alias

```
<image xmlns="http://docs.rackspacecloud.com/servers/api/v1.0"</pre>
       xmlns:RS-PIE="http://docs.rackspacecloud.com/servers/api/ext/pie/v1.0"
       id="1" name="CentOS 5.2"
       serverTd="12"
       updated="2010-10-10T12:00:00Z"
       created="2010-08-10T12:00:00Z"
       status="RS-PIE:PrepareShare" progress="80"
       RS-PIE:shared="true"
       />
    "image" : {
        "id" : 1,
        "name" : "CentOS 5.2",
        "serverId" : 12,
        "updated": "2010-10-10T12:00:00Z",
        "created": "2010-08-10T12:00:00Z",
        "status" : "RS-PIE:PrepareShare",
        "progress": 80,
        "RS-PIE:shared" : true
```



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New Resources

- Extensions are always defined at /path/to/resource/ext/ext-alias/newResource
 All major resources can reference a /ext
- A CBS Volume: /v1.0/12345/servers/ext/RS-CBS/volume



Promoting Extensions



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New Features Should Start as Extensions

- This gives us the ability to try things out before a feature enters the standard.
- Allows competing extensions to co-exist



Promotion Path

- Extensions may follow a promotion path
 - Vendor Specific → ARB Approved → Core Feature
- Some Extensions may be developed by multiple vendors, these are known as Multi-Vendor extension, the prefix is EXT.
 - Multi-Vendor (EXT) → ARB Approved → Core Feature
- An extension may start as a vendor specific extension, and become a multi-vendor extension.
 - Vendor Specific → Multi-Vendor (EXT) → ARB Approved → Core Feature



Promotion Path

- Not all extensions should be promoted to core features
 - Extensions may implement niche functionality that doesn't make sense in the core API.



ARB Approved Extensions

- The ARB "blesses" an extension by making it an ARB-approved extension.
- ARB-Approved extensions use ARB as the vendor prefix.
- An ARB-Approved extensions denotes
 - That the extension is being considered for the next revision of the specification
 - That extension is a niche extension that is very useful, it may not make it as a standard feature, but implementors are encouraged to implement it none-the-less.



Challenges



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Implementation Challenges

- Services must be implemented in such a manner that the extensible part of the code is separate form the core implementation. This is doable with modern service toolkits, but must be done with care.
 - Filter approach: The extension is implemented via middle-ware filters
 - Sub-Type Services: Services can be extended in OOP languages, extensions can be written in separate service implementations.



WADLs

- In order to promote accuracy the default service WADL should contain a description of all of the extensions active in the service.
 - Describing this WADL may be a manual process at least initially
 - There may be a need to maintain a separate WADLs, that describes each extension separately
 - We need to educate developers on how to write extensible schemas and WADLs.



Language Bindings

- Extensions should be supported at the language binding layer
 - Language bindings may be written to detect and give access to extensions given a WADL, though that would be challenging.
 - A simpler approach may be to allow the language bindings themselves to be extensible, so that extensions may be simply added to an existing binding.
 - The language binding framework, should support this even if we didn't define extensions as this helps with version changes too.



Thanks



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