



OpenStack Compute Disk Configuration Extension

Copyright © 2011 Rackspace US, Inc. All rights reserved.

This document is intended for software developers interested in using the Disk Configuration Extension to the OpenStack Compute Application Programming Interface (API). The document is for informational purposes only and is provided "AS IS."

RACKSPACE MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, AS TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS DOCUMENT AND RESERVES THE RIGHT TO MAKE CHANGES TO SPECIFICATIONS AND PRODUCT/SERVICES DESCRIPTION AT ANY TIME WITHOUT NOTICE. RACKSPACE SERVICES OFFERINGS ARE SUBJECT TO CHANGE WITHOUT NOTICE. USERS MUST TAKE FULL RESPONSIBILITY FOR APPLICATION OF ANY SERVICES MENTIONED HEREIN. EXCEPT AS SET FORTH IN RACKSPACE GENERAL TERMS AND CONDITIONS AND/OR CLOUD TERMS OF SERVICE, RACKSPACE ASSUMES NO LIABILITY WHATSOEVER, AND DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO ITS SERVICES INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NONINFRINGEMENT.

Except as expressly provided in any written license agreement from Rackspace, the furnishing of this document does not give you any license to patents, trademarks, copyrights, or other intellectual property.

Rackspace®, Rackspace logo and Fanatical Support® are registered service marks of Rackspace US, Inc. All other product names and trademarks used in this document are for identification purposes only and are property of their respective owners.

Table of Contents

1. About This Extension	. 1
1.1. Document Change History	. 3
2. Summary of Changes	
2.1. New Headers	. 4
2.2. New Faults	. 4
2.3. New Resources	. 4
2.4. New Actions	. 4
2.5. Changes to the OpenStack Compute API	. 4
2.5.1. Changes to 4.1.3 and 4.5.2 Get Server/Image Details	. 4
2.5.2. Changes to 4.1.2 Create Server	
2.5.3. Changes to 4.3.3 Rebuild Server	12
2.5.4. Changes to 4.3.4 Resize Server	

List of Examples

1.1. Extension Query Response: XML	2
1.2. Extension Query Response: JSON	3
2.1. Server Detail Response: XML	5
2.2. Server Detail Response: JSON	7
2.3. Image Detail Response: XML	ç
2.4. Image Detail Response: JSON	10
2.5. Server Create Request With DiskConfig: XML	11
2.6. Server Create Request With DiskConfig: JSON	11
2.7. Action Rebuild With DiskConfig: XML	12
2.8. Action Rebuild With DiskConfig: JSON	12
2.9. Action Resize With DiskConfig: XML	13
2.10. Action Resize With DiskConfig: JSON	13

1. About This Extension

Name Disk Management Extension

Namespace http://docs.rackspacecloud.com/servers/api/ext/diskConfig/v1.0

Alias RAX-DCF

Contact Gabe Westmaas <gabe.westmaas@rackspace.com>

Status ALPHA Last Update 2011-12-08

Dependencies OpenStack Compute API v1.1 (2011-09-08)

Doc Link (PDF) http://docs.rackspacecloud.com/servers/api/ext/rax-dcf.pdf
Doc Link (WADL) None, the extension makes no modification to the API WADL.
Doc Link (XSD) http://docs.rackspacecloud.com/servers/api/ext/rax-dcf/api.xsd
Short Description Adds support for disk management flag on servers and images.

Example 1.1. Extension Query Response: XML

```
<?xml version="1.0" encoding="UTF-8"?>
<extensions xmlns="http://docs.openstack.org/common/api/v1.0"</pre>
            xmlns:atom="http://www.w3.org/2005/Atom">
    <extension name="Disk Configuration Extension"</pre>
               namespace="http://docs.rackspacecloud.com/servers/api/
ext/diskConfig/v1.0"
               alias="RAX-DCF" updated="2011-09-27T00:00:00">
        <description>
            Adds support for disk management flag on servers and
images.
        </description>
        <atom:link rel="describedby" type="application/pdf"</pre>
                   href="http://docs.rackspacecloud.com/servers/api/
ext/rax-dcf.pdf"/>
        <atom:link rel="describedby" type="application/xml"
                   href="http://docs.rackspacecloud.com/servers/api/
ext/rax-dcf/api.xsd"/>
    </extension>
</extensions>
```

Example 1.2. Extension Query Response: JSON

```
"extensions": [
            "name": "Disk Configuration Extension",
            "namespace": "http://docs.rackspacecloud.com/servers/api/
ext/diskConfig/v1.0",
            "alias": "RAX-DCF",
            "updated": "2011-09-27T00:00:00",
            "description": "Adds support for disk management flag on
servers and images.",
            "links": [
                    "rel": "describedby",
                    "type": "application/pdf",
                    "href": "http://docs.rackspacecloud.com/servers/
api/ext/rax-dcf.pdf"
                    "rel": "describedby",
                    "type": "application/xml",
                    "href": "http://docs.rackspacecloud.com/servers/
api/ext/rax-dcf/api.xsd"
```

1.1. Document Change History

The most recent changes to this document are described below.

Revision Date	Summary of Changes
Dec 8, 2011	 Noted what happened when the diskConfig attribute is not set on server rebuild and resize. Fixed a few minor spelling errors.
Sep 27, 2011	The diskConfig attribute can now be set on rebuild and resize actions.
Sep 24, 2011	Expanded description somewhat. Refactored to use MANUAL and AUTO instead of boolean value.
Aug 24, 2011	Initial release.

2. Summary of Changes

The Disk Configuration Extension to the OpenStack Compute API adds support for a diskConfig attribute on servers and images. These attribute controls how a disk is partitioned when a server is created, rebuilt, or resized.

2.1. New Headers

None.

2.2. New Faults

None.

2.3. New Resources

None.

2.4. New Actions

None.

2.5. Changes to the OpenStack Compute API

Images and servers contain a new diskConfig attribute that controls how a disk is partitioned when a server is created, rebuilt, or resized.

2.5.1. Changes to 4.1.3 and 4.5.2 Get Server/Image Details

Examples 4.11 and 4.12 in the OpenStack Compute Developer Guide should be replaced with Example 2.1 and Example 2.2 below. Similarly the attribute can be specified on an image such that Examples 4.47 and 4.48 are changed as illustrated in Example 2.3 and Example 2.4. The diskConfig attribute can contain one of two possible values: AUTO and MANUAL.

Example 2.1. Server Detail Response: XML

```
<?xml version="1.0" encoding="UTF-8"?>
<server xmlns="http://docs.openstack.org/compute/api/v1.1"</pre>
        xmlns:atom="http://www.w3.org/2005/Atom"
        xmlns:dcf="http://docs.rackspacecloud.com/servers/api/ext/
diskConfig/v1.0"
        id="52415800-8b69-11e0-9b19-734f000004d2"
        tenantId="1234" userId="5678"
        name="sample-server" status="BUILD"
        updated="2010-10-10T12:00:00Z" created="2010-08-10T12:00:00Z"
        progress="60" hostId="e4d909c290d0fb1ca068ffaddf22cbd0"
        accessIPv4="67.23.10.132"
        accessIPv6="::babe:67.23.10.132"
        dcf:diskConfig="MANUAL">
    <image id="52415800-8b69-11e0-9b19-734f6f006e54">
        <atom:link
            rel="self"
            href="http://servers.api.openstack.org/v1.1/1234/images/
52415800-8b69-11e0-9b19-734f6f006e54"/>
        <atom:link
            rel="bookmark"
            href="http://servers.api.openstack.org/1234/images/
52415800-8b69-11e0-9b19-734f6f006e54"/>
    </image>
    <flavor id="52415800-8b69-11e0-9b19-734f216543fd">
        <atom:link
            rel="self"
            href="http://servers.api.openstack.org/v1.1/1234/flavors/
52415800-8b69-11e0-9b19-734f216543fd"/>
        <atom:link
            rel="bookmark"
           href="http://servers.api.openstack.org/1234/flavors/
52415800-8b69-11e0-9b19-734f216543fd"/>
    </flavor>
    <metadata>
        <meta key="Server Label">Web Head 1</meta>
        <meta key="Image Version">2.1</meta>
    </metadata>
    <addresses>
        <network id="public">
            <ip version="4" addr="67.23.10.132"/>
            <ip version="6" addr="::babe:67.23.10.132"/>
            <ip version="4" addr="67.23.10.131"/>
            <ip version="6" addr="::babe:4317:0A83"/>
        </network>
        <network id="private">
            <ip version="4" addr="10.176.42.16"/>
            <ip version="6" addr="::babe:10.176.42.16"/>
        </network>
    </addresses>
    <atom:link
        rel="self"
```

Example 2.2. Server Detail Response: JSON

```
"server": {
        "id": "52415800-8b69-11e0-9b19-734f000004d2",
        "tenantId": "1234",
        "userId": "5678",
        "name": "sample-server",
        "updated": "2010-10-10T12:00:00Z",
        "created": "2010-08-10T12:00:00Z",
        "hostId": "e4d909c290d0fb1ca068ffaddf22cbd0",
        "accessIPv4" : "67.23.10.132",
        "accessIPv6" : "::babe:67.23.10.132",
        "status": "BUILD",
        "progress": 60,
        "RAX-DCF:diskConfig" : "MANUAL",
        "image" : {
            "id": "52415800-8b69-11e0-9b19-734f6f006e54",
            "links": [
                    "rel": "self",
                    "href": "http://servers.api.openstack.org/v1.1/1234/
images/52415800-8b69-11e0-9b19-734f6f006e54"
                    "rel": "bookmark",
                    "href": "http://servers.api.openstack.org/1234/images/
52415800-8b69-11e0-9b19-734f6f006e54"
            ]
        "flavor" : {
            "id": "52415800-8b69-11e0-9b19-734f216543fd",
            "links": [
                    "rel": "self".
                    "href": "http://servers.api.openstack.org/v1.1/1234/
flavors/52415800-8b69-11e0-9b19-734f216543fd"
                    "rel": "bookmark",
                    "href": "http://servers.api.openstack.org/1234/
flavors/52415800-8b69-11e0-9b19-734f216543fd"
        },
        "addresses": {
            "public" : [
                    "version": 4,
                    "addr": "67.23.10.132"
                    "version": 6,
                    "addr": "::babe:67.23.10.132"
```

```
"version": 4,
                    "addr": "67.23.10.131"
                    "version": 6,
                    "addr": "::babe:4317:0A83"
            ],
            "private" : [
                    "version": 4,
                    "addr": "10.176.42.16"
                    "version": 6,
                    "addr": "::babe:10.176.42.16"
            ]
       },
        "metadata": {
           "Server Label": "Web Head 1",
           "Image Version": "2.1"
       "links": [
                "rel": "self",
                "href": "http://servers.api.openstack.org/v1.1/1234/
servers/52415800-8b69-11e0-9b19-734f000004d2"
                "rel": "bookmark",
                "href": "http://servers.api.openstack.org/1234/servers/
52415800-8b69-11e0-9b19-734f000004d2"
       ]
   }
```

Example 2.3. Image Detail Response: XML

```
<?xml version="1.0" encoding="UTF-8"?>
<image
   xmlns="http://docs.openstack.org/compute/api/v1.1"
   xmlns:dcf="http://docs.rackspacecloud.com/servers/api/ext/
diskConfig/v1.0"
   xmlns:atom="http://www.w3.org/2005/Atom"
    id="52415800-8b69-11e0-9b19-734f5736d2a2"
   name="My Server Backup"
   updated="2010-10-10T12:00:00Z"
   created="2010-08-10T12:00:00Z"
    tenantId="12345"
   userId="joe"
   status="SAVING" progress="80"
   minDisk="5" minRam="256"
   dcf:diskConfig="AUTO">
   <server id="52415800-8b69-11e0-9b19-734f335aa7b3">
        <atom:link
            rel="self"
            href="http://servers.api.openstack.org/v1.1/1234/servers/
52415800-8b69-11e0-9b19-734f335aa7b3"/>
        <atom:link
            rel="bookmark"
            href="http://servers.api.openstack.org/1234/servers/
52415800-8b69-11e0-9b19-734f335aa7b3"/>
    </server>
    <atom:link
       rel="self"
       href="http://servers.api.openstack.org/v1.1/1234/images/
52415800-8b69-11e0-9b19-734f5736d2a2"/>
    <atom:link
       rel="bookmark"
       href="http://servers.api.openstack.org/1234/images/
52415800-8b69-11e0-9b19-734f5736d2a2"/>
</image>
```

Example 2.4. Image Detail Response: JSON

```
"image" : {
        "id" : "52415800-8b69-11e0-9b19-734f5736d2a2",
        "name" : "My Server Backup",
        "updated" : "2010-10-10T12:00:00Z",
        "created" : "2010-08-10T12:00:00Z",
        "tenantId" : "12345",
        "userId" : "joe",
        "status" : "SAVING",
        "progress" : 80,
        "RAX-DCF:diskConfig" : "AUTO",
        "minDisk" : 5,
        "minRam" : 256,
        "server" : {
            "id": "52415800-8b69-11e0-9b19-734f335aa7b3",
            "links": [
                    "rel": "self",
                    "href": "http://servers.api.openstack.org/v1.1/1234/
servers/52415800-8b69-11e0-9b19-734f335aa7b3"
                    "rel": "bookmark",
                    "href": "http://servers.api.openstack.org/1234/
servers/52415800-8b69-11e0-9b19-734f335aa7b3"
        },
        "links": [
                "rel" : "self",
                "href" : "http://servers.api.openstack.org/v1.1/1234/
images/52415800-8b69-11e0-9b19-734f5736d2a2"
                "rel" : "bookmark",
                "href" : "http://servers.api.openstack.org/1234/images/
52415800-8b69-11e0-9b19-734f5736d2a2"
        ]
```

2.5.2. Changes to 4.1.2 Create Server

When a server is created from an image with the diskConfig value set to AUTO the server will be built with a single partition which is expanded to the size of the flavor selected. When the attribute is set to MANUAL the server will be created with a 10 gigabyte partition and the remaining disk space allocated to the flavor will remain unpartitioned. A server inherits the diskConfig attribute from the image from which it is created. The value, however, may be overwritten when creating a server as illustrated in Example 2.5 and Example 2.6.

Example 2.5. Server Create Request With DiskConfig: XML

Example 2.6. Server Create Request With DiskConfig: JSON

```
{
    "server" : {
        "name" : "new-server",
        "imageRef" : "http://servers.api.openstack.org/1234/images/
52415800-8b69-11e0-9b19-734f6f006e54",
        "flavorRef" : "52415800-8b69-11e0-9b19-734f1195ff37",
        "RAX-DCF:diskConfig" : "MANUAL"
    }
}
```

In this example, the server is created with a MANUAL diskConfig regardless of what the image diskConfig attribute is set to. Note, that images also inherit the diskConfig from a server. So, if an image is created from the server Example 2.1, "Server Detail Response: XML" it will also have a diskConfig value of MANUAL.

2.5.3. Changes to 4.3.3 Rebuild Server

The diskConfig attribute may be set when rebuilding the server. A sample rebuild request is illustrated in Example 2.7 and Example 2.8. In these examples, the diskConfig attribute is set to MANUAL, this allows unused diskspace to be used for other partitions once the server is rebuilt.

Note that if the diskConfig attribute is not set during the rebuild, the original value of the attribute will be retained.

Example 2.7. Action Rebuild With DiskConfig: XML

```
<?xml version="1.0" encoding="UTF-8"?>
<rebuild
   xmlns="http://docs.openstack.org/compute/api/v1.1"
   wmlns:dcf="http://docs.rackspacecloud.com/servers/api/ext/diskConfig/v1.0"
   name="newName"
   imageRef="https://servers.api.rackspacecloud.com/v1.1/32278/images/
52415800-8b69-11e0-9b19-734f6f006e54"
   adminPass="GFf1j9aP" dcf:diskConfig="MANUAL">
 <metadata>
   <meta key="My Server Name">Apache1
 </metadata>
 <personality>
   <file path="/etc/banner.txt">
        ICAgICAgDQoiQSBjbG91ZCBkb2VzIG5vdCBrbm93IHdoeSBp
       dCBtb3ZlcyBpbiBqdXN0IHN1Y2ggYSBkaXJlY3Rpb24gYW5k
        IGF0IHN1Y2ggYSBzcGVlZC4uLkl0IGZlZWxzIGFuIGltcHVs
        c2lvbi4uLnRoaXMgaXMgdGhlIHBsYWNlIHRvIGdvIG5vdy4g
        QnV0IHRoZSBza3kga25vd3MgdGhlIHJlYXNvbnMgYW5kIHRo
        ZSBwYXR0ZXJucyBiZWhpbmQgYWxsIGNsb3VkcywgYW5kIHlv
       dSB3aWxsIGtub3csIHRvbywgd2hlbiB5b3UgbGlmdCB5b3Vy
        c2VsZiBoaWdoIGVub3VnaCB0byBzZWUgYmV5b25kIGhvcml6
       b25zLiINCq0KLVJpY2hhcmQqQmFjaA==
   </file>
 </personality>
</rebuild>
```

Example 2.8. Action Rebuild With DiskConfig: JSON

```
ZSBwYXR0ZXJucyBiZWhpbmQgYWxsIGNsb3VkcywgYW5kIHlv
dSB3aWxsIGtub3csIHRvbywgd2hlbiB5b3UgbGlmdCB5b3Vy
c2VsZiBoaWdoIGVub3VnaCB0byBzZWUgYmV5b25kIGhvcm16
b25zLiINCg0KLVJpY2hhcmQgQmFjaA==" }]}}
```

2.5.4. Changes to 4.3.4 Resize Server

The diskConfig attribute may be set when resizing a server. This gives the ability to change the value of the attribute when scaling a server up or down.

Note that if the diskConfig attribute is not set during the resize, the original value of the attribute will be retained.

Example 2.9. Action Resize With DiskConfig: XML

```
<?xml version="1.0" encoding="UTF-8"?>
<resize
    xmlns="http://docs.openstack.org/compute/api/v1.1"
    xmlns:dcf="http://docs.rackspacecloud.com/servers/api/ext/diskConfig/v1.0"
    flavorRef="http://servers.api.openstack.org/1234/flavors/
52415800-8b69-11e0-9b19-734f1195ff37"
    dcf:diskConfig="AUTO"/>
```

Example 2.10. Action Resize With DiskConfig: JSON

```
{
    "resize" : {
        "flavorRef" : "http://servers.api.openstack.org/1234/flavors/
52415800-8b69-11e0-9b19-734f1195ff37",
        "RAX-DCF:diskConfig" : "AUTO"
    }
}
```