- v1.5.8
  - Downloads for v1.5.8
    - \* Client Binaries
    - \* Server Binaries
    - \* Node Binaries
  - Changelog since v1.5.7
    - \* Other notable changes
- v1.5.7
  - Downloads for v1.5.7
    - \* Client Binaries
    - \* Server Binaries
    - \* Node Binaries
  - Changelog since v1.5.6
    - \* Other notable changes
- v1.5.6
  - Downloads for v1.5.6
    - \* Client Binaries
    - \* Server Binaries
  - Changelog since v1.5.5
    - \* Other notable changes
- v1.5.5
  - Downloads for v1.5.5
    - \* Client Binaries
    - \* Server Binaries
  - Changelog since v1.5.4
- v1.5.4
  - Downloads for v1.5.4
    - \* Client Binaries
    - \* Server Binaries
  - Changelog since v1.5.3
    - \* Other notable changes
- v1.5.3
  - Downloads for v1.5.3
    - \* Client Binaries
    - \* Server Binaries
    - \* Node Binaries
  - Changelog since v1.5.2
    - \* Other notable changes
- v1.5.2
  - Downloads for v1.5.2
    - \* Client Binaries
    - \* Server Binaries
  - Changelog since v1.5.1
    - \* Other notable changes
- v1.5.1
  - Downloads for v1.5.1

- \* Client Binaries
- \* Server Binaries
- Changelog since v1.5.0
  - \* Other notable changes
- Known Issues for v1.5.1
- v1.5.0
  - Downloads for v1.5.0
    - \* Client Binaries
    - \* Server Binaries
  - Major Themes
  - Features
  - Known Issues
  - Notable Changes to Existing Behavior
  - Deprecations
  - Action Required Before Upgrading
  - External Dependency Version Information
  - Changelog since v1.5.0-beta.3
    - \* Other notable changes
    - \* Previous Releases Included in v1.5.0
- v1.5.0-beta.3
  - Downloads for v1.5.0-beta.3
    - \* Client Binaries
    - \* Server Binaries
  - Changelog since v1.5.0-beta.2
    - \* Other notable changes
- v1.5.0-beta.2
  - Downloads for v1.5.0-beta.2
    - \* Client Binaries
    - \* Server Binaries
  - Changelog since v1.5.0-beta.1
    - \* Other notable changes
- v1.5.0-beta.1
  - Downloads for v1.5.0-beta.1
    - \* Client Binaries
    - \* Server Binaries
  - Changelog since v1.5.0-alpha.2
    - \* Action Required
    - \* Other notable changes
- v1.5.0-alpha.2
  - Downloads for v1.5.0-alpha.2
    - \* Client Binaries
    - \* Server Binaries
  - Changelog since v1.5.0-alpha.1
    - \* Action Required
    - \* Other notable changes
- v1.5.0-alpha.1

- $\ {\rm Downloads}$
- Changelog since v1.4.0-alpha.3
  - \* Experimental Features
  - \* Action Required
  - $\ast$  Other notable changes

# v1.5.8

Documentation & Examples

# Downloads for v1.5.8

filename	sha256 hash
kubernetes.tar.gz	6a3fad3dcc3c59f926e5c0110d16edfc323fdd5482c83102b3f8068b420702c
kubernetes- $src.tar.gz$	$\tt 0a1fea0278f77a7ede1f64c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9403d579db2247963e7869ff96164c05e8c69ba5ea2a9466666666666666666666666666666666666$

# Client Binaries

filename	sha256 hash	-
kubernetes-client-darwin-	95061ccf35dfe1d9aac0dd55c542c8f1b0487	- 74892196b0b71185ba3ea61ec42
386.tar.gz		
kubernetes-client-darwin- amd64.tar.gz	37b14062a8f3701efa12cb2ae9eecef2831d3	31881990a15bbb526689b0fd27
kubernetes-client-linux- 386.tar.gz	4c1b83462cc9c11144c957beca3479a161626	ccd283462d3b6b2afcfa4055013
kubernetes-client-linux- amd64.tar.gz	Obaefc8e2c01bddf550764a77d6fb345df33	1bbc4f2f56efb036d3dd50b6456
kubernetes-client-linux- arm64.tar.gz	f0fa7369d03b330bc655f5055e8527e721193	36baf3277444947e3b7c9441568
kubernetes-client-linux- arm.tar.gz	40e1c8e89cc93ed072858afb80eac48524282	2f9d6a7d2510676ddb319458d0a
kubernetes-client-windows- 386.tar.gz	8ca51905157ff3e9fff9bbd0930678c6c9ef8	885a14ae8580a1595aa56ac6628
kubernetes-client-windows- amd64.tar.gz	b4120b9691a13188cf1328d364d7878f0b8d8	893636b58e3388291142a000e69

# Server Binaries

filename	sha256 hash
kubernetes-server-linux-	7e17b17e967722546541fdaeead4dc40037ddce4107aa2b2a561ea577aa6210
amd64.tar.gz	

filename	sha256 hash
kubernetes-server-linux- arm64.tar.gz	2928098e581d2ffba2750222a238d4c4e93ab31efd09977d0447964d25cc14
kubernetes-server-linux-	65b23196a1e55e2ab3893b9e147568aaa35cbf46bc588cb0913349a93b70678
arm.tar.gz	

#### **Node Binaries**

filename	sha256 hash
kubernetes-node-linux- amd64.tar.gz	4d73ccd2ecac0f2e161f88e4d77004298d10a009f9b5fa0203fa7bff70a82e3
kubernetes-node-linux- arm64.tar.gz	03244b9c4149d6153eb9459e3774a4a0257fd66d3532add5721223925b6fa26
kubernetes-node-linux- arm.tar.gz	d071b710ec898b5630c776f0f6f88f44c3c72e6494c235a7c5cd5807df8fb0
kubernetes-node-windows- amd64.tar.gz	59448d44c86002386450c8804757bfd63f4c943670d7cf15e9221efa53ee0ei

# Changelog since v1.5.7

### Other notable changes

- Update dnsmasq to the latest version. (#53149, @bowei)
- On GCP platforms, e2e testing now logs which OS images the cluster was found to have. (#48310, @abgworrall)
- Update cluster-proportional-autoscaler, etcd-empty-dir-cleanup, fluentd-gcp, and kube-addon-manager addons with refreshed base images containing fixes for CVE-2015-8271, CVE-2016-7543, CVE-2016-9841, CVE-2016-9843, CVE-2017-1000366, CVE-2017-2616, and CVE-2017-7507. (#48011, @ixdy)
- Bump GLBC version to 0.9.5 fixes loss of manually modified GCLB health check settings upon upgrade from pre-1.6.4 to either 1.6.4 or 1.6.5. (#47567, @nicksardo)
- Upgrade golang version to 1.7.6 (#46408, @cblecker)

# v1.5.7

Documentation & Examples

## Downloads for v1.5.7

filename	sha256 hash
kubernetes.tar.gz	36bc0bcdce4060546f3fef7186f1207d30d5fd340e72113ff592966bd668482
kubernetes-src.tar.gz	b329b02e9542049b9b85f8083a466e51799691bcf06fdf172b9c0f1cb61bdb6

# Client Binaries

filename	sha256 hash	
kubernetes-client-darwin-	824ea7e5987e4ac7915b11fcd86658221a5a1	e942a3f5210383435953509f96
386. tar. gz		
kubernetes-client-darwin- amd64.tar.gz	251a91eff457640066dd395393b16aae81850	)225db29207c07321b62fd9213a
kubernetes-client-linux-	84c69d23010304308459ad520375fd017f575	62f8a78b6157ef0ea093636a8t
386.tar.gz		
kubernetes-client-linux- amd64.tar.gz	991e1eab65d1817ca3600e3ba3bc63ed86cf1	.39a4669f84899f593ff684fb36
kubernetes-client-linux- arm64.tar.gz	afe9c001a41b88da351ddf0cb3d506d3d8da7	'd9a94ae2d4b05062b2927c81f
kubernetes-client-linux- arm.tar.gz	a936578c04887a2e1fe0a25e05f4d9663cd67	'3d3fbac0c522bf75710d7f39f9
kubernetes-client-windows- 386.tar.gz	529ae014f0603868c82ee89601668fac17fa5	55932535d5925a7b61b1f301e6
kubernetes-client-windows-amd64.tar.gz	f1f7e588dca059a4cbe97b4a28a983d346f93	3fc2bb0d4a1dbbb7d55a3e33cae

# Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	ae18d659811da316d4a8bbdce15c4396fdee0068f9d3247a72c3a23433fee4
kubernetes-server-linux- arm64.tar.gz	d56187d19b42848b7ff09e82c0452120c173ae56709cae88f96312ee7c41b06
kubernetes-server-linux- arm.tar.gz	aaa4d9414620bb1834401a17f2b877fe1347a4f8fc37c940092ac7f112e229

# Node Binaries

filename	sha256 hash
kubernetes-node-linux- amd64.tar.gz	40c294ef5af4d548d37a599ee7fa07462f116fa5784d2b1501d95eeb04b8d3
kubernetes-node-linux- arm64.tar.gz	37482d5933c99fca526d0d47f0cfb2b69101f2e60dd5240b490b9768c8e417

filename	sha256 hash
kubernetes-node-linux-	786ddb390a9fac6e41caa4bb8054240ddb5255b9937bb37d01d77e23857bb4(
arm.tar.gz kubernetes-node-windows- amd64.tar.gz	c3e89390c8026845fcf72765e84b7e3cd383de705ef46f4e3d422b343d66bd4

# Changelog since v1.5.6

## Other notable changes

- kube-a piserver now drops unneeded path information if an older version of Windows kubectl sends it. (#44585, @mml)
- Fix for kube-proxy healthcheck handling an update that simultaneously removes one port and adds another. (#44365, @MrHohn)
- Fix broken service accounts when using dedicated service account key. (#44169, @mikedanese)
- Update to fluentd-gcp:1.28.3, rebased on ubuntu-slim:0.8 (#43928, @ixdy)
- Fix polarity of NodePort logic to avoid leaked ports (#43259, @thockin)
- Upgrade golang versions to 1.7.5 (#41771, @cblecker)

# v1.5.6

Documentation & Examples

# Downloads for v1.5.6

filename	sha256 hash
kubernetes.tar.gz	14a514bb9ed331eb1854a1d66cfaa53290c382641e154c901bcb14eb2cd683b
kubernetes-src.tar.gz	cf3d85bcfd148ed6a54c64b4102a10cc4e54332907fb3d9a6c6e2658a31ca2

## Client Binaries

filename	sha256 hash
kubernetes-client-darwin- 386.tar.gz	30b819eb1427317be38a4f534fc2c369d43e67499e5df79cdd5d4cfac14f8d
kubernetes-client-darwin- amd64.tar.gz	3eedf919b2feff4c21edcadb493247013274a3672f6a3d46f19e13af211cea
kubernetes-client-linux- 386.tar.gz	351bb189f6be835baadda3b87909472c4a9f522ece6e6425250ef227937f2d
kubernetes-client-linux- amd64.tar.gz	d7c3508dc5029c6fefb1bf6f381af92d8626ac5a4b7246009832c03768ae67

filename	sha256 hash
kubernetes-client-linux- arm64.tar.gz	2eaf838ab853c94f05c362a8ce089f32acdb6062356399a6f5fe7cdb13a6fa
kubernetes-client-linux- arm.tar.gz	e5212f6d9577bd090c88a7124edba86f925e08c710865623d9fb914a5b72e6
kubernetes-client-windows- 386.tar.gz	5a4fdbf0cb88f0e889d8dca1e6c073c167a8c3c7d7b1caad10dbe0dc2eb466
kubernetes-client-windows- amd64.tar.gz	b1170a33c5c6fe2c3f71e820f11cf877f0ee72b60a6546aaf989267c895986

### Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	995959c43661c22b0f2ede45b62061f37c25a53388bcdd8988f92857407039
kubernetes-server-linux- arm64.tar.gz	c6b20af2f0c5e3abe20c18aac734846923c8ff3afda637ef1fbd6d3b3820e3
kubernetes-server-linux- arm.tar.gz	7d439b2012a0280d40441a5871b25a07b540f5e84c561d2bf8c67725ebbf11

## Changelog since v1.5.5

- kube-up (with gce/gci and gce/coreos providers) now ensures the authentication token file contains correct tokens for the control plane components, even if the file already exists (ensures upgrades and downgrades work successfully) (#43676, @liggitt)
- Patch CVE-2016-8859 in alpine based images: (#42936, @timstclair)
  - \* gcr.io/google-containers/cluster-proportional-autoscaler-amd64
  - \* gcr.io/google-containers/dnsmasq-metrics-amd64
  - \* gcr.io/google-containers/etcd-empty-dir-cleanup
  - \* gcr.io/google-containers/kube-addon-manager
  - \* gcr.io/google-containers/kube-dnsmasq-amd64
- Disable thin ls due to excessive iops (#43113, @dashpole)
  - \* · Ignore .mount cgroups, fixing dissappearing stats
  - \* · Fix we goroutine leak
  - \* Update aws-sdk-go dependency to 1.6.10
- PodSecurityPolicy authorization is correctly enforced by the PodSecurity-Policy admission plugin. (#43489, @liggitt)

- Bump gcr.io/google\_containers/glbc from 0.9.1 to 0.9.2. Release notes: 0.9.2 (#43097, @timstclair)
- Update gcr.io/google-containers/rescheduler to v0.2.2, which uses busybox as a base image instead of ubuntu. (#41911, @ixdy)
- restored normalization of custom --etcd-prefix when --storage-backend is set to etcd3 (#42506, @liggitt)

## v1.5.5

This release contains a fix for a PodSecurityPolicy vulnerability which allows users to make use of any existing PodSecurityPolicy object, even ones they are not authorized to use.

Other than that, this release contains no other changes from 1.5.4.

The vulnerability is tracked in http://issue.k8s.io/43459.

#### Who is affected?

Only Kubernetes 1.5.0-1.5.4 installations that do all of the following: \* Enable the PodSecurityPolicy API (which is not enabled by default): \* --runtime-config=extensions/v1beta1/podsecuritypolicy=true \* Enable the PodSecurityPolicy admission plugin (which is not enabled by default): \* --admission-control=...,PodSecurityPolicy,... \* Use authorization to limit users' ability to use specific PodSecurityPolicy objects

#### What is the impact?

A user that is authorized to create pods can make use of any existing PodSecurityPolicy, even ones they are not authorized to use.

### How can I mitigate this prior to installing 1.5.5?

- 1. Export existing PodSecurityPolicy objects:
- kubectl get podsecuritypolicies -o yaml > psp.yaml
- 2. Review and delete any PodSecurityPolicy objects you do not want all pod-creating users to be able to use (NOTE: Privileged users that were making use of those policies will also lose access to those policies). For example:
- kubectl delete podsecuritypolicies/my-privileged-policy
- 3. After upgrading to 1.5.5, re-create the exported PodSecurityPolicy objects:
- kubectl create -f psp.yaml

## Downloads for v1.5.5

filename	sha256 hash
kubernetes.tar.gz	ff171d53b6dba2aace899dbfa06044d3a54d798896f7b6dd483f20d2c05374
kubernetes-src.tar.gz	25207344982bcf76172c7d156106357a7113b3909ac851e19b437dbba9402at

# Client Binaries

		_
filename	sha256 hash	-
kubernetes-client-darwin-	92eb19b1464674078927263642205498a9b4	- e496909138626de721f8ff2eb31
386.tar.gz		
kubernetes-client-darwin- amd64.tar.gz	dd2076d8a3062459b82481bf064d80a198df	580f2c34efe7132a091c19d8084
kubernetes-client-linux-	8366a72910c987e4140db42244741752efac8	8e06f0e13f5d0cbc1cc9bec973
386. tar. gz		
kubernetes-client-linux- amd64.tar.gz	73536e200fee9f4de19ebfd7d2e063a04f5c	cb93073982032e79dc47ae92e8
kubernetes-client-linux- arm64.tar.gz	8f679bd012ecbc58f0a916f393d3fc79de6dd	c2624320b04edc1b9249213a491
kubernetes-client-linux- arm.tar.gz	1998d6398aef02898babc5ff20484fe7c538	f75f78c650631afea1a555aee8d
kubernetes-client-windows- 386.tar.gz	dff6fe02a6090feb949acc5753633891bcbdl	b7ecfb2bff3fa132d025713cbd8
kubernetes-client-windows- amd64.tar.gz	bd7c7c39122135b58da89a700580475a3cadh	bb31aa1b35175ff2f80067bedc0

# Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	578977b62af58639548d743991cd2f71b0fd58f9caa729131824f8dde85b5c6
kubernetes-server-linux- arm64.tar.gz	01a1104d8c5a22c26b8b0a402bf0362d749b7d13a636b31c64fb51bb61ea3a0
kubernetes-server-linux- arm.tar.gz	06c5ca1f962f368219835ed6d075ef6e3a72685f2f0988823f44dd2e602e198

# Changelog since v1.5.4

No notable changes for this release

# v1.5.4

Documentation & Examples

# Downloads for v1.5.4

filename	sha256 hash
kubernetes.tar.gz	2ff668c687c1bdf8351dcae102901b1d46cc50e446bde08a244c2e65739de4
kubernetes-src.tar.gz	172d33787ec2d11345d152becdc96982d3057ed16426910302c1b103980b63

## Client Binaries

filename	sha256 hash	
kubernetes-client-darwin-	53e7c4839025ad04c1104b99e1f8b45f4fe63	39397c623e2e050acb53cb0a8c
386. tar. gz		
kubernetes-client-darwin- amd64.tar.gz	6fac39282c9599566874d63c57b305798e409	96a42ef83a8965f615c1d70955
kubernetes-client-linux-	80719626f7e6db6d2d04e57bb7edad3077b77	4a11ebccea3fcddadaa48cbf0
386.tar.gz		
kubernetes-client-linux-	24001bc0c7ddb32cd72ac9bed55543830424f	ba734587ac23b812d8d047a90
amd64.tar.gz		
kubernetes-client-linux-	094ff4fe7a10e23a397803869a11a3cc508f3	3990d9e3b4fbccaefe44be2ad8
arm64.tar.gz		
kubernetes-client-linux-	b12b823d12942d7fccaf791343e9c9854073d	le3e03cc57a7e4bd7b03fec980
arm.tar.gz		
kubernetes-client-windows-	e5ae9775cfe695d2d855b29c01f19b0fd0fad	l008071d8e95f47f70beb16291
386.tar.gz		
kubernetes-client-windows-	40cc26a8216e703217264194b68d6b5af28ff	a1b9b48b23232027c5d63d8b2
amd64.tar.gz		
3		

## Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	a61cb36d64c8a4111cf04f9d1aac5d8418d07a7c8a682522203b0dfa76f9c80
kubernetes-server-linux- arm64.tar.gz	abaa5052f9d0daaebf6b7375c9667c9160355b8ea074daac76ba8a79a24cab3
kubernetes-server-linux- arm.tar.gz	ffff55a0f5f5848fdde32a2766dc63cdf26629ca4f91db458381ffb55cf4953

# Changelog since v1.5.3

# Other notable changes

 Fix AWS device allocator to only use valid device names (#41455, @gnufied)

- The kube-apiserver basic audit log can be enabled in GCE by exporting the environment variable ENABLE\_APISERVER\_BASIC\_AUDIT=true before running cluster/kube-up.sh. This will log to /var/log/kube-apiserver-audit.log and use the same logrotate settings as /var/log/kube-apiserver.log. (#41211, @enisoc)
- list-resources: don't fail if the grep fails to match any resources (#41933, @ixdy)
- Bump GCE ContainerVM to container-vm-v20170214 to address CVE-2016-9962. (#41449, @zmerlynn)

# v1.5.3

Documentation & Examples

## Downloads for v1.5.3

filename	sha256 hash
kubernetes.tar.gz	a4d997be9e3ac0f9838a58fb80d08c2ab02e00afb9d16d3db18d99c85b88b3
kubernetes-src.tar.gz	a23636ee40a60c1bb3255a03177f522c28133f74c6d09a5437f6b56b7e1d529

## Client Binaries

filename	sha256 hash	
kubernetes-client-darwin-	2f8eeb772c22c7dad5a32d6ee17e8b309503b	56fbcb0abdc74e1f94e86b335
386.tar.gz		
kubernetes-client-darwin- amd64.tar.gz	b044240271223aa93f8bdb8054824a48ba557	1460d2e6c90688dccd0892e5c
kubernetes-client-linux- 386.tar.gz	d2649a41e4a64c2027e321254e4ef3e690371	bd0c7eece12d3395e49d81716
kubernetes-client-linux- amd64.tar.gz	eaf386a46eeee324bb71349bba7d5d3f41d7d	19af75537cf9e4e7045d7068f
kubernetes-client-linux- arm64.tar.gz	2f2d45296651e5696f373838ba019e8b8bb11	b2a2772a55f0a6e367ec6c18e
kubernetes-client-linux- arm.tar.gz	56b8b207fd914dc7c16fdb675a3917ab9bff0	efbe745ee1675abbff2b5854d
kubernetes-client-windows- 386.tar.gz	fe3136e3c6bd983e55396341c451f896e478e	8c9d0b3d1418e1d1fccee3d7b
kubernetes-client-windows-amd64.tar.gz	8e315cb48135a4ed26585e9d8cf88f550ac51	e3658b981bb53cb0952e9b339

## Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	ad4d101bec0ef981a7e1efbe11223e502ff644368d70ad54915e15fcb3ad673
kubernetes-server-linux- arm64.tar.gz	bfd66c57d1071bdd213d4c6d124d491959ae3509994e5a23cc2720a8ad18526
kubernetes-server-linux- arm.tar.gz	12b335637b7a4aa019cee600b0161d51e6317a87bec0500e1f9d85990f6352d

#### **Node Binaries**

filename	sha256 hash	
kubernetes-node-linux- amd64.tar.gz	3f54e2d101b6351513ce9425a23f9a196e965326c3a7f78a98ef1da	ad452e583
kubernetes-node-linux- arm.tar.gz	6508b64755dc0ff90f23921d2b8bb6c0c321c38edeaf24fd4c22282	2880a87a1
kubernetes-node-linux- arm64.tar.gz	578ef8a6958fb4bf2e0438cdef7707d12456186a1b8c4b18aa66f47	'b9221a7
kubernetes-node-windows- amd64.tar.gz	aa166b275b3d0f80cbf23fbee7f42358b6176f37fd9ef66837f3891	10d462607

## Changelog since v1.5.2

- We change the default attach\_detach\_controller sync period to 1 minute to reduce the query frequency through cloud provider to check whether volumes are attached or not. (#41363, @jingxu97)
- Added configurable etcd initial-cluster-state to kube-up script (#41320, @jszczepkowski)
- If ExperimentalCriticalPodAnnotation=True flag gate is set, kubelet will ensure that pods with scheduler.alpha.kubernetes.io/critical-pod annotation will be admitted even under resource pressure, will not be evicted, and are reasonably protected from system OOMs. (#41052, @vishh)
- Reverts to looking up the current VM in vSphere using the machine's UUID, either obtained via sysfs or via the vm-uuid parameter in the cloud configuration file. (#40892, @robdaemon)
- Fix for detach volume when node is not present/ powered off (#40118, @BaluDontu)
- Move b.gcr.io/k8s\_authenticated\_test to gcr.io/k8s-authenticated-test (#40335, @zmerlynn)
- Bump up GLBC version from 0.9.0-beta to 0.9.1 (#41037, @bprashanth)
- azure: fix Azure Container Registry integration (#40142, @colemickens)

- azure disk: restrict name length for Azure specifications (#40030, @colemickens)
- Bump GCI to gci-beta-56-9000-80-0 (#41027, @dchen1107)
- Bump up glbc version to 0.9.0-beta.1 (#40565, @bprashanth)
- Enable lazy inode table and journal initialization for ext3 and ext4 (#38865, @codablock)
- Kubelet will no longer set hairpin mode on every interface on the machine when an error occurs in setting up hairpin for a specific interface. (#36990, @bboreham)
- The SubjectAccessReview API passes subresource and resource name information to the authorizer to answer authorization queries. (#40935, @liggitt)
- Bump GCE ContainerVM to container-vm-v20170201 to address CVE-2016-9962. (#40828, @zmerlynn)
- Reduce time needed to attach Azure disks (#40066, @codablock)
- Fixes request header authenticator by presenting the request header client CA so that the front proxy will authenticate using its client certificate. (#40301, @deads2k)
- Fix failing load balancers in Azure (#40405, @codablock)
- Add a KUBERNETES\_NODE\_\* section to build kubelet/kube-proxy for windows (#38919, @brendandburns)
- Update GCE ContainerVM deployment to container-vm-v20170117 to pick up CVE fixes in base image. (#40094, @zmerlynn)
- Adding vmdk file extension for vmDiskPath in vsphere Delete Volume (#40538, @divyenpatel)
- AWS: Remove duplicate calls to DescribeInstance during volume operations (#39842, @gnufied)
- Caching added to the OIDC client auth plugin to fix races and reduce the time kubectl commands using this plugin take by several seconds. (#38167, @ericchiang)
- Actually fix local-cluster-up on 1.5 branch (#40501, @lavalamp)
- Prevent hotloops on error conditions, which could fill up the disk faster than log rotation can free space. (#40497, @lavalamp)
- Fix issue with PodDisruptionBudgets in which minAvailable specified as a percentage did not work with StatefulSet Pods. (#39454, @foxish)
- Fix panic in vSphere cloud provider (#38423, @BaluDontu)
- Allow missing keys in templates by default (#39486, @ncdc)
- Fix kubectl get -f -o so it prints all items in the file (#39038, @ncdc)
- Endpoints, that tolerate unready Pods, are now listing Pods in state Terminating as well (#37093, @simonswine)
- Add path exist check in getPodVolumePathListFromDisk (#38909, @jingxu97)
- Ensure the GCI metadata files do not have newline at the end (#38727, @Amey-D)
- AWS: recognize eu-west-2 region (#38746, @justinsb)
- Fix space issue in volumePath with vSphere Cloud Provider (#38338,

- @BaluDontu)
- Fix issue when attempting to unmount a wrong vSphere volume (#37413, @BaluDontu)
- Changed default scsi controller type in vSphere Cloud Provider (#38426, @abrarshivani)
- Fixes API compatibility issue with empty lists incorrectly returning a null items field instead of an empty array. (#39834, @liggitt)
- AWS: Add sequential allocator for device names. (#38818, @jsafrane)
- Fix fsGroup to vSphere (#38655, @abrarshivani)

# v1.5.2

Documentation & Examples

## Downloads for v1.5.2

filename	sha256 hash
kubernetes.tar.gz	67344958325a70348db5c4e35e59f9c3552232cdc34defb8a0a799ed91c671a
kubernetes- $src.tar.gz$	$93241 \\ d0 \\ f7 \\ b69 \\ de71 \\ d68384699 \\ b225 \\ ed8a5439 \\ bde03 \\ dc154827 \\ a2b7a6a34379 \\ b4645439 \\ b4$

## Client Binaries

		_
filename	sha256 hash	` 
kubernetes-client-darwin-	1e8a3186907fe5e00f8afcd2ca7a207703d5c	:499d86c80839333cd7cc4eee9a
386.tar.gz		,
kubernetes-client-darwin- amd64.tar.gz	64ebd769d96aa5a12f13c4d8c4f6ddce58eae	90765c55b7942872dc91447e4d
kubernetes-client-linux-	a8ecb343a7baf9e01459cd903c09291dbbe72	2e12431e259e60e11b243b2740f
386.tar.gz		,
kubernetes-client-linux- amd64.tar.gz	9d5b6edebb5ee09b20f35d821d3d233ff4d59	)35880fc8ea8f1fa654d5fd23e
kubernetes-client-linux- arm64.tar.gz	03fd45f96e5d2b66c568b213d0ab6a216aad8	3c383d5ea4654f7ba8ef5c4d674
kubernetes-client-linux- arm.tar.gz	527fbf42e2e4a2785ad367484a4db619b0448	34621006fa098cde0ffc3ad3496
kubernetes-client-windows-	3afe8d3ef470e81a4d793539c2a05fbbca9f0	)710ced1c132b1105469924e3ce
386.tar.gz		
kubernetes-client-windows- amd64.tar.gz	dbb63c5211d62512b412efcb52d0a394f19a8	3417f3e5cd153a7f04c619eb5b4

## Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	8c4be20caa87530fdd17e539abe6f2d3cfccaef9156d262d4d9859ca8b6e3a3
kubernetes-server-linux- arm64.tar.gz	e0251c3209acebf55e98db521cf29aaa74076a4119b1b19780620faf81d18f4
kubernetes-server-linux- arm.tar.gz	548ad7e061263ff53b80f3ab10a3c7f9289e89a4c56b5a8f49ae513ba88ea93

## Changelog since v1.5.1

- Fixes NotAuthenticated errors that appear in the kubelet and kubecontroller-manager due to never logging in to vSphere (#36169, @robdaemon)
- Update amd64 kube-proxy base image to debian-iptables-amd64:v5 (#39725, @ixdy)
- Update kube-proxy image to be based off of Debian 8.6 base image. (#39695, @ixdy)
- Fixes an HPA-related panic due to division-by-zero. (#39694, @DirectX-Man12)
- Update fluentd-gcp addon to 1.28.1 (#39706, @ixdy)
- Provide kubernetes-controller-manager flags to control volume attach/detach reconciler sync. The duration of the syncs can be controlled, and the syncs can be shut off as well. (#39551, @chrislovecnm)
- AWS: Recognize ca-central-1 region (#38410, @justinsb)
- fix nil dereference when doing a volume type check on persistent volumes (#39529, @sjenning)
- Generate OpenAPI definition for inlined types (#39466, @mbohlool)
- Admit critical pods in the kubelet (#38836, @bprashanth)
- assign -998 as the oom\_score\_adj for critical pods (e.g. kube-proxy) (#39114, @dchen1107)
- Don't evict static pods (#39059, @bprashanth)
- Fix an issue where AWS tear-down leaks an DHCP Option Set. (#38645, @zmerlynn)
- Give apply the versioned struct that generated from the type defined in the restmapping. (#38982, @ymqytw)
- Add support for Azure Container Registry, update Azure dependencies (#37783, @brendandburns)
- Fixes an issue where hack/local-up-cluster.sh would fail on the API server start with (#38898, @deads2k)
  - !!! [1215 15:42:56] Timed out waiting for apiserver: to answer at https://localhost:6443/version; tried 10 waiting 1 between each
- Since kubernetes.tar.gz no longer includes client or server binaries, cluster/kube-{up,down,push}.sh now automatically download released

- binaries if they are missing. (#38730, @ixdy)
- Fixed validation of multizone cluster for GCE (#38695, @jszczepkowski)
- Fix nil pointer dereference in test framework (#37583, @mtaufen)
- Fixed detection of master during creation of multizone nodes cluster by kube-up. (#38617, @jszczepkowski)
- Kubelet: Add image cache. (#38375, @Random-Liu)

# v1.5.1

Documentation & Examples

## Downloads for v1.5.1

filename	sha256 hash
kubernetes.tar.gz	adc4f6ec1fc8f97ed19f474ffcc0af2d050f92dc20ecec2799741802019205
kubernetes-src.tar.gz	27e5009b906b9f233a7be1efcf51140be945446d828c006c171d03fe07e435

# Client Binaries

		!
filename	sha256 hash	
kubernetes-client-darwin-	06f8155f0df381bca3b4e27bbd28834f7601e32cbe3	3d0c1f24be90516c5b8a?
386.tar.gz		
kubernetes-client-darwin- amd64.tar.gz	3ede7d74c5f2f918547bca4d813901e33580c8b8f19	)828da21a5c2296ff4b8l
kubernetes-client-linux-	b96c3c359146e4fc4d8ff4cf09216bbbb9dbaf3f405	5488d4aaa45ac741c98f
386.tar.gz		
kubernetes-client-linux- amd64.tar.gz	662fc57057290deb38ec49dd7daf4a4a5b91def2dbd	lb7ee7a4494dec611379a
kubernetes-client-linux- arm64.tar.gz	c33936b7a27f296c7b85bbfac1fe303573580a948dd	11f3174916da9a5a954d4
kubernetes-client-linux- arm.tar.gz	31ea3e4cbcc9574a37566a2cc3c809105d56a739e9d	cbd387bf878acacedf9e
kubernetes-client-windows- 386.tar.gz	95420d0d49e2875703ac09a1b6021252644ba162349	9c6c506b06f2677852de
kubernetes-client-windows-	534a3c5bdde989c7339df05c4e7793c6c50e5ebc0a6	663b1a9cdd25bce43a5a

### Server Binaries

amd64.tar.gz

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	871a9f35e1c73f571b7113e01a91d7bfc5bfe3501e910c921a18313774b25fd
kubernetes-server-linux- arm64.tar.gz	e13b070ef70d2cea512a839095dbf95249d2f7b5dcbfb378539548c888efe19
kubernetes-server-linux- arm.tar.gz	c54cf106e919149731a23da60ad354eadc53b3bf544ab91d4d48ff0c87fdaa

# Changelog since v1.5.0

### Other notable changes

- Changes the default value of the "anonymous-auth" flag to a safer default value of false. This affects kube apiserver and federation apiserver. See https://groups.google.com/forum/#!topic/kubernetes-announce/iclRj-6Nfsg for more details. (#38708, @erictune)
- Fixes issue where if the audit log is enabled and anonymous authentication is disabled, then an unauthenticated user request will cause a panic and crash the kube-apiserver. (#38717, @deads2k)

## Known Issues for v1.5.1

• hack/local-up-cluster.sh script times out waiting for apiserver to answer, see #38847. To workaround this, modify the script to pass --anonymous-auth=true to sudo -E "\${GO\_OUT}/hyperkube" apiserver ... when starting kube-apiserver.

## v1.5.0

Documentation & Examples

## Downloads for v1.5.0

filename	sha256 hash
kubernetes.tar.gz kubernetes-src.tar.gz	52b7df98ea05fb3ebbababf1ccb7f6d4e6f4cad00b8d09350f270aa7e3ad7e8fbefb2544667f96045c346cee595b0f315282dfdbd41a8f2d5ccc74054a4078

### **Client Binaries**

filename	sha256 hash
kubernetes-client-darwin-	27d71bb6b16a26387ee30272bd4ee5758deccafafdc91b38f3d0dc19a34e12
386.tar.gz	

sha256 hash	
5fa8550235919568d7d839b19de00e9bdd72a	ı97cfde21dbdbe07fefd6d6290d
032a17701c014b8bbbb83c7da1046d8992a41	.031628cf7e1959a94378f5f19
afae4fadb7bbb1532967f88fef1de6458abda	.17219f634cc2c41608fd83ae7
acca7607dae678a0165b7e10685e0eff0d418	Bbeebe7c25eaffe18c85717b5c
fbc182b6d9ae476c7c509486d773074fd1007	'032886a8177735e08010c43f89
a8ddea329bc8d57267294464c163d8c2f7837	'f6353f8c685271864ed8b8bc5
bc3a76f1414fa1f4b2fb92732de2100d346ed	lb7b870ed5414ea062bb401a8el
	5fa8550235919568d7d839b19de00e9bdd72a 032a17701c014b8bbbb83c7da1046d8992a41 afae4fadb7bbb1532967f88fef1de6458abda acca7607dae678a0165b7e10685e0eff0d418 fbc182b6d9ae476c7c509486d773074fd1007 a8ddea329bc8d57267294464c163d8c2f7837

## Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	b9c122d709c0556c1e19d31d98bf26ee530f91c0119f4454fb930cef5a0c1aa
kubernetes-server-linux- arm64.tar.gz	3bbba5c8dedc47db8f9ebdfac5468398cce2470617de9d550affef9702b7246
kubernetes-server-linux- arm.tar.gz	3ff9ccdd641690fd1c8878408cd369beca1f9f8b212198e251862d40cf2dad

# Major Themes

- StatefulSets (ex-PetSets)
  - StatefulSets are beta now (fixes and stabilization)
- Improved Federation Support
  - New command: kubefed
  - DaemonSets
  - Deployments
  - ConfigMaps
- Simplified Cluster Deployment
  - Improvements to kubeadm
  - HA Setup for Master
- Node Robustness and Extensibility
  - Windows Server Container support
  - CRI for pluggable container runtimes
  - kubelet API supports authentication and authorization

### **Features**

Features for this release were tracked via the use of the kubernetes/features issues repo. Each Feature issue is owned by a Special Interest Group from kubernetes/community

## • API Machinery

 [beta] kube-apiserver support for the OpenAPI spec is moving from alpha to beta. The first non-go client is based on it (kubernetes/features#53)

#### Apps

- [stable] When replica sets cannot create pods, they will now report detail via the API about the underlying reason (kubernetes/features#120)
- [stable] kubectl apply is now able to delete resources you no longer need with --prune (kubernetes/features#128)
- [beta] Deployments that cannot make progress in rolling out the newest version will now indicate via the API they are blocked (docs) (kubernetes/features#122)
- [beta] StatefulSets allow workloads that require persistent identity or per-instance storage to be created and managed on Kubernetes. (docs) (kubernetes/features#137)
- [beta] In order to preserve safety guarantees the cluster no longer force deletes pods on un-responsive nodes and users are now warned if they try to force delete pods via the CLI. (docs) (kubernetes/features#119)

#### • Auth

- [alpha] Further polishing of the Role-based access control alpha API including a default set of cluster roles. (docs) (kubernetes/features#2)
- [beta] Added ability to authenticate/authorize access to the Kubelet API (docs) (kubernetes/features#89)

### • AWS

- [stable] Roles should appear in kubectl get nodes (kubernetes/features#113)

## • Cluster Lifecycle

 [alpha] Improved UX and usability for the kubeadm binary that makes it easy to get a new cluster running. (docs) (changelog) (kubernetes/features#11)

### • Cluster Ops

 [alpha] Added ability to create/remove clusters w/highly available (replicated) masters on GCE using kube-up/kube-down scripts. (docs) (kubernetes/features#48)

#### • Federation

- [alpha] Support for ConfigMaps in federation. (docs) (kubernetes/features#105)
- [alpha] Alpha level support for DaemonSets in federation. (docs) (kubernetes/features#101)

- [alpha] Alpha level support for Deployments in federation. (docs) (kubernetes/features#100)
- [alpha] Cluster federation: Added support for DeleteOptions.OrphanDependents for federation resources. (docs) (kubernetes/features#99)
- [alpha] Introducing kubefed, a new command line tool to simplify federation control plane. (docs) (kubernetes/features#97)

#### Network

- [stable] Services can reference another service by DNS name, rather than being hosted in pods (kubernetes/features#33)
- [beta] Opt in source ip preservation for Services with Type NodePort or LoadBalancer (docs) (kubernetes/features#27)
- [stable] Enable DNS Horizontal Autoscaling with beta ConfigMap parameters support (docs)

#### Node

- [alpha] Added ability to preserve access to host userns when userns remapping is enabled in container runtime (kubernetes/features#127)
- [alpha] Introducing the v1alpha1 CRI API to allow pluggable container runtimes; an experimental docker-CRI integration is ready for testing and feedback. (docs) (kubernetes/features#54)
- [alpha] Kubelet launches container in a per pod cgroup hierarchy based on quality of service tier (kubernetes/features#126)
- [beta] Kubelet integrates with memcg notification API to detect when a hard eviction threshold is crossed (kubernetes/features#125)
- [beta] Introducing the beta version containerized node conformance test gcr.io/google\_containers/node-test:0.2 for users to verify node setup. (docs) (kubernetes/features#84)

### Scheduling

- [alpha] Added support for accounting opaque integer resources. (docs)
   (kubernetes/features#76)
- [beta] PodDisruptionBudget has been promoted to beta, can be used to safely drain nodes while respecting application SLO's (docs) (kubernetes/features#85)

### • UI

 [stable] Dashboard UI now shows all user facing objects and their resource usage. (docs) (kubernetes/features#136)

#### Windows

 [alpha] Added support for Windows Server 2016 nodes and scheduling Windows Server Containers (docs) (kubernetes/features#116)

#### Known Issues

Populated via v1.5.0 known issues / FAQ accumulator

- CRI known issues and limitations
- getDeviceNameFromMount() function doesn't return the volume path

- correctly when the volume path contains spaces #37712
- Federation alpha features do not have feature gates defined and are hence enabled by default. This will be fixed in a future release. #38593
- Federation control plane can be upgraded by updating the image fields in the Deployment specs of the control plane components. However, federation control plane upgrades were not tested in this release 38537

## Notable Changes to Existing Behavior

- Node controller no longer force-deletes pods from the api-server. (#35235, @foxish)
  - For StatefulSet (previously PetSet), this change means creation of replacement pods is blocked until old pods are definitely not running (indicated either by the kubelet returning from partitioned state, deletion of the Node object, deletion of the instance in the cloud provider, or force deletion of the pod from the api-server). This helps prevent "split brain" scenarios in clustered applications by ensuring that unreachable pods will not be presumed dead unless some "fencing" operation has provided one of the above indications.
  - For all other existing controllers except StatefulSet, this has no effect
    on the ability of the controller to replace pods because the controllers
    do not reuse pod names (they use generate-name).
  - User-written controllers that reuse names of pod objects should evaluate this change.
  - When deleting an object with kubectl delete ... --grace-period=0, the client will begin a graceful deletion and wait until the resource is fully deleted. To force deletion immediately, use the --force flag. This prevents users from accidentally allowing two Stateful Set pods to share the same persistent volume which could lead to data corruption #37263
- Allow anonymous API server access, decorate authenticated users with system:authenticated group (#32386, @liggitt)
  - kube-apiserver learned the '-anonymous-auth' flag, which defaults to true. When enabled, requests to the secure port that are not rejected by other configured authentication methods are treated as anonymous requests, and given a username of 'system:anonymous' and a group of 'system:unauthenticated'.
  - Authenticated users are decorated with a 'system:authenticated' group.
  - IMPORTANT: See Action Required for important actions related to this change.
- kubectl get -o jsonpath=... will now throw an error if the path is to a field not present in the json, even if the path is for a field valid for the type. This is a change from the pre-1.5 behavior, which would return the default

- value for some fields even if they were not present in the json. (#37991, @pwittrock)
- The strategic merge patchMergeKey for VolumeMounts was changed from "name" to "mountPath". This was necessary because the name field refers to the name of the Volume, and is not a unique key for the VolumeMount. Multiple VolumeMounts will have the same Volume name if mounting the same volume more than once. The "mountPath" is verified to be unique and can act as the mergekey. (#35071, @pwittrock)

## **Deprecations**

- extensions/v1beta1.Jobs is deprecated, use batch/v1.Job instead (#36355, @soltysh)
- The kubelet –reconcile-cdir flag is deprecated because it has no function anymore. (#35523, @luxas)
- Notice of deprecation for recycler #36760
- The init-container (pod.beta.kubernetes.io/init-containers) annotations used to accept capitalized field names that could be accidentally generated by the k8s.io/kubernetes/pkg/api package. Using an upper case field name will now return an error and all users should use the versioned API types from pkg/api/v1 when serializing from Golang.

# Action Required Before Upgrading

- Important Security-related changes before upgrading
  - You MUST set --anonymous-auth=false flag on your kube-apiserver unless you are a developer testing this feature and understand it. If you do not, you risk allowing unauthorized users to access your apiserver.
  - You MUST set --anonymous-auth=false flag on your federation apiserver unless you are a developer testing this feature and understand it. If you do not, you risk allowing unauthorized users to access your federation apiserver.
  - You do not need to adjust this flag on Kubelet: there was no authorization for the Kubelet APIs in 1.4.
- batch/v2alpha1.ScheduledJob has been renamed, use batch/v2alpha1.CronJob instead (#36021, @soltysh)
- PetSet has been renamed to StatefulSet. If you have existing PetSets, you must perform extra migration steps both before and after upgrading to convert them to StatefulSets. (docs) (#35663, @janetkuo)
- If you are upgrading your Cluster Federation components from v1.4.x, please update your federation-apiserver and federation-controller-manager manifests to the new version (#30601, @madhusudancs)
- The deprecated kubelet –configure-cbr0 flag has been removed, and with that the "classic" networking mode as well. If you depend on this mode,

- please investigate whether the other network plugins kubenet or cni meet your needs. (#34906, @luxas)
- New client-go structure, refer to kubernetes/client-go for versioning policy (#34989, @caesarxuchao)
- The deprecated kube-scheduler –bind-pods-qps and –bind-pods burst flags have been removed, use –kube-api-qps and –kube-api-burst instead (#34471, @timothysc)
- If you used the PodDisruptionBudget feature in 1.4 (i.e. created PodDisruptionBudget objects), then **BEFORE** upgrading from 1.4 to 1.5, you must delete all PodDisruptionBudget objects (policy/v1alpha1/PodDisruptionBudget) that you have created. It is not possible to delete these objects after you upgrade, and their presence will prevent you from using the beta PodDisruptionBudget feature in 1.5 (which uses policy/v1beta1/PodDisruptionBudget). If you have already upgraded, you will need to downgrade the master to 1.4 to delete the policy/v1alpha1/PodDisruptionBudget objects.

## **External Dependency Version Information**

Continuous integration builds have used the following versions of external dependencies, however, this is not a strong recommendation and users should consult an appropriate installation or upgrade guide before deciding what versions of etcd, docker or rkt to use.

- Docker versions 1.10.3 1.12.3
  - Docker version 1.11.2 known issues
    - \* Kernel crash with Aufs storage driver on Debian Jessie (#27885 which can be identified by the node problem detector
    - \* Leaked File descriptors (#275)
    - \* Additional memory overhead per container (#21737
  - Docker version 1.12.1 has been validated through the Kubernetes docker automated validation framework as has Docker version 1.12.3
- Docker 1.10.3 contains backports provided by RedHat for known issues
- Docker versions as old as may 1.9.1 work with known issues but this is not guaranteed
- rkt version 1.21.0
  - known issues with the rkt runtime are listed here
- etcd version 2.2.1
  - etcd version 3.0.14 has also been validated but does require specific configuration steps

## Changelog since v1.5.0-beta.3

### Other notable changes

• Bump GCE debian image to container-vm-v20161208 (release notes) (#38444, @timstclair)

 Fix unmount Device issue caused by shared mount in GCI (#38411, @jingxu97)

## Previous Releases Included in v1.5.0

- $\bullet$  v1.5.0-beta.3
- v1.5.0-beta.2
- $\bullet$  v1.5.0-beta.1
- v1.5.0-alpha.2
- $\bullet$  v1.5.0-alpha.1

# v1.5.0-beta.3

Documentation & Examples

# Downloads for v1.5.0-beta.3

filename	sha256 hash
kubernetes.tar.gz	c2b29b38d29829b7b2591559d0d36495d463de0e18a2611bd1d66f2baea6352
kubernetes-src.tar.gz	0b3327b6f0b024c989aba1e546d50d56fc89ed6df74c09fc55b9f9c4a667b77

# Client Binaries

filename	sha256 hash	
kubernetes-client-darwin-	82a7144ae1371c3320019c8e6a76e95242d85a	aae9dedccc4884b677cda544c0
386.tar.gz		
kubernetes-client-darwin- amd64.tar.gz	3aeea90acfbaf776e2c812e34df4c11a44720e	4c5b86c4c0e9a8aaf2211493
kubernetes-client-linux-	d55fb1dfe64e62bffbf03f1a7c8bd666562014	ad0d438049f0f801f5fa58391
386.tar.gz		
kubernetes-client-linux-	779b2f1c0eb3eca7dd60332972ccfc79e557e3	34f080c210dfb6aa6e18e71bb1
amd64.tar.gz		
kubernetes-client-linux-	b5f0a3b23d7082eaefe7090d7a8f9952fd8b00	d44a90137200bc5a91001b6e9
arm64.tar.gz		
kubernetes-client-linux-	ccadbef7ce7c89fc48988c57585c0ccb7488d2	2dcc7e96f4e43c5bb64e44b9e2
arm.tar.gz		
kubernetes-client-windows-	da1428b6ed138134358c72af570a65565c5188	8a1c6e50cee42becb1a48441d
386. tar. gz		
kubernetes-client-windows-	7b74aeb215b0f0ff86bae262af5bafe7083a44	293e1ab2545f5de3ac42deda
amd64.tar.gz		

#### Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	c56aa39fd4e732c86a2729aa427ca2fc95130bd788053aa8e8f6a8efd9e1310
kubernetes-server-linux- arm64.tar.gz	9f55082ca5face2db2d6d54bed2a831622e747e1aa527ee8adc61d0ed3fcfak
kubernetes-server-linux- arm.tar.gz	4a7c037ac221531eee4e47b66a2aa12fce4044d2d4acbef0e48b09e0a8fe950

## Changelog since v1.5.0-beta.2

- Better compat with very old iptables (e.g. CentOS 6) (#37594, @thockin)
- fix permissions when using fsGroup (#37009, @sjenning)
- Fix GCI mounter issue (#38124, @jingxu97)
- fix mesos unit tests (#38196, @deads2k)
- Fix Service Update on LoadBalancerSourceRanges Field (#37720, @free-han)
- Fix Service Update on LoadBalancerSourceRanges Field (#37720, @free-han)
- Set kernel.softlockup\_panic =1 based on the flag. (#38001, @dchen1107)
- Fix logic error in graceful deletion (#37721, @derekwaynecarr)
- Enable containerized mounter only for nfs and glusterfs types (#37990, @jingxu97)
- GCI: Remove /var/lib/docker/network (#37593, @yujuhong)
- kubelet: don't reject pods without adding them to the pod manager (#37661, @vujuhong)
- Fix photon controller plugin to construct with correct PdID (#37167, @luomiao)
- Fix the equality checks for numeric values in cluster/gce/util.sh. (#37638, @roberthbailey)
- federation service controller: stop deleting services from underlying clusters when federated service is deleted. (#37353, @nikhiljindal)
- Set Dashboard UI version to v1.5.0 (#37684, @rf232)
- When deleting an object with --grace-period=0, the client will begin a graceful deletion and wait until the resource is fully deleted. To force deletion, use the --force flag. (#37263, @smarterclayton)
- Removes shorthand flag -w from kubectl apply (#37345, @MrHohn)
- Update doc for kubectl apply (#37397, @ymqytw)
- Try self-repair scheduler cache or panic (#37379, @wojtek-t)
- Use gsed on the Mac (#37562, @roberthbailey)
- Fix TestServiceAlloc flakes (#37487, @wojtek-t)

# v1.5.0-beta.2

Documentation & Examples

# Downloads for v1.5.0-beta.2

filename	sha256 hash
kubernetes.tar.gz	4a6cb512dee2312ffe291f4209759309576ca477cf51fb8447b30a7cb2a887
kubernetes- $src.tar.gz$	fe71f19b607183da4abf5f537e7ccbe72ac3306b0933ee1f519253c78bf925

# Client Binaries

sha256 hash	
37bcd12754a28ba6b4d030c68526bc6369f1fa3b7b0e405277b	ob13989ed0f9d
	,
760817040ca040dd4ba8929cfb714b8bf6704c6ac2ec9985b56	fa77b4da03d2
87d694445a3e532748d07e0d0da05c1ae8b84b46c54ec1415c9	)603533747a46
	!
b2bcd07a525428fe24da628afca22b019b8f2847d1999da8fce	∍72b7342cf64¢
	!
262c4fa70039389aa5d5b73a0def325471bd24b858157d60c03	389fbee5ca67
	ı
52c9341c1e6aa923aed4497c061121c192f209c90fcf31135ed	lc45241a684bi
7d8e3bcdfa9dc3d5fde70c60a37e543cc59d23b25e2b0a2274e	e672d0bae013
75143c176bc817fc49a79229dfae8c7429d0a3deeaba54a397d	ıddce3e37e85
	37bcd12754a28ba6b4d030c68526bc6369f1fa3b7b0e405277b 760817040ca040dd4ba8929cfb714b8bf6704c6ac2ec9985b56 87d694445a3e532748d07e0d0da05c1ae8b84b46c54ec1415c9 b2bcd07a525428fe24da628afca22b019b8f2847d1999da8fce 262c4fa70039389aa5d5b73a0def325471bd24b858157d60c03 52c9341c1e6aa923aed4497c061121c192f209c90fcf31135ed 7d8e3bcdfa9dc3d5fde70c60a37e543cc59d23b25e2b0a2274e

## Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	61c209048da1612796a30b880076b7f9b59038821da63bbecac4c56f242163
kubernetes-server-linux- arm64.tar.gz	2c6952e16c0b0c153ca3d424b3deca9b43a8e421b1a59359bc10260309bf470
kubernetes-server-linux- arm.tar.gz	cf3e37a89358cae1d2d36aaad10f3e906269bc3df611279dbed9f50e81449fa

## Changelog since v1.5.0-beta.1

#### Other notable changes

- Modify GCI mounter to enable NFSv3 (#36610, @jingxu97)
- Third party resources are now deleted when a name space is deleted. (#35947, @brendandburns)
- kube-dns (#36775, @bowei)
  - Added –config-map and –config-map-namespace command line options.
  - If -config-map is set, kube-dns will load dynamic configuration from the config map referenced by -config-map-namespace, -config-map.
     The config-map supports the following properties: "federations".
  - --federations flag is now deprecated. Prefer to set federations via the config-map. Federations can be configured by settings the "federations" field to the value currently set in the command line.
  - Example: yaml kind: ConfigMap apiVersion:
    v1 metadata: name: kube-dns namespace:
    kube-system data: federations: abc=def
- azure: support multiple ipconfigs on a NIC (#36841, @colemickens)
- Fix issue in converting AWS volume ID from mount paths (#36840, @jingxu97)
- fix leaking memory backed volumes of terminated pods (#36779, @sjenning)
- Default logging subsystem's resiliency was greatly improved, fluentd memory consumption and OOM error probability was reduced. (#37021, @Crassirostris)

## v1.5.0-beta.1

Documentation & Examples

## Downloads for v1.5.0-beta.1

filename	sha256 hash
kubernetes.tar.gz	62c51bcee460794cda30e720c65509b679b51015c62c075e6e735fe29d089e
kubernetes-src.tar.gz	8c950c7377eb40670d0438ccb68bbeaf1100ed2e919e012bc98479ff07ddd3

#### Client Binaries

filename	sha256 hash
kubernetes-client-darwin- 386.tar.gz	e71af85542837842ff3b0fb8137332f4e1ce4c453d225da292e1fa781f1c74
kubernetes-client-darwin- amd64.tar.gz	033d02c1382553f977057827b6a5b82f1b69aecd44b649c937781d1cccb763

filename	sha256 hash
kubernetes-client-linux-	1e7a435f2f7d06e3de9bd8c8d0457b6548aa15ad5cdab4241391f290a28b80
386.tar.gz	
kubernetes-client-linux- amd64.tar.gz	3c07a89e8eb785a7b37842d4b0bc0471fcc7b4e3a4bd973e6f8936cbc6030d
kubernetes-client-linux- arm64.tar.gz	680a2786d9782395b613e27509df2d0f671a2471a43533ccdbc6b71cfb3320
kubernetes-client-linux- arm.tar.gz	2a5b10fbd69ce9b1da0403a80d71684ee2cf4d75298a5ec19e069ae826da81
kubernetes-client-windows- 386.tar.gz	10acbf09ffbc04f549d1cfffff98a533b456562d5c09a2d0f315523b70072c3
kubernetes-client-windows-amd64.tar.gz	3317f90da242b0fb95a3cbc669fc4941d7b56b5ff90ac528c166e915bee31f

### Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	fdb257c0bbf64304441fd377a5ee330de10696aa0b5c1b6c27fa73a6c00121a
kubernetes-server-linux- arm64.tar.gz	a174cf6c9351da786b8780f5edca158a4e021d4af597bcc66f238601fb37c2b
kubernetes-server-linux- arm.tar.gz	1dc520b9a4428321225ba6cfa0f79b702965d7f6994357c15e0195c5af1528

# Changelog since v1.5.0-alpha.2

# **Action Required**

- Deprecate extensions/v1beta1.Jobs (#36355, @soltysh)
- Rename ScheduledJobs to CronJobs. (#36021, @soltysh)
- Read the federation controller manager kubeconfig from a filesystem path (#30601, @madhusudancs)
- Node controller to not force delete pods (#35235, @foxish)
- Add perma-failed deployments API (#19343, @kargakis)

- Federation: allow specification of dns zone by ID (#36336, @justinsb)
- K8s 1.5 keeps container-vm as the default node image on GCE for backwards compatibility reasons. Please beware that container-vm is officially deprecated (supported with security patches only) and you should replace it with GCI if at all possible. You can review the migration guide here for more detail: https://cloud.google.com/container-engine/docs/node-image-migration (#36822, @mtaufen)

- Add a flag allowing contention profiling of the API server (#36756, @gmarek)
- Rename --cgroups-per-qos to --experimental-cgroups-per-qos in Kubelet (#36767, @vishh)
- Implement CanMount() for gfsMounter for linux (#36686, @rkouj)
- Default host user namespace via experimental flag (#31169, @pweil-)
- Use generous limits in the resource usage tracking tests (#36623, @yu-juhong)
- Update Dashboard UI version to 1.4.2 (#35895, @rf232)
- Add support for service load balancer source ranges to Azure load balancers. (#36696, @brendandburns)
- gci-dev-56-8977-0-0: (#36681, @mtaufen)
  - Date: Nov 03, 2016
  - Kernel: ChromiumOS-4.4
  - Kubernetes: v1.4.5
  - Docker: v1.11.2
  - Changelog (vs 55-8872-18-0) \* Updated kubernetes to v1.4.5 \* Fixed
     a bug in e2fsprogs that caused mke2fs to take a very long time. Upstream fix: http://git.kernel.org/cgit/fs/ext2/e2fsprogs.git/commit/?h=next&id=d33e690fe7a6cbeb5
- Fix strategic patch for list of primitive type with merge sementic (#35647, @ymqytw)
- Fix issue in reconstruct volume data when kubelet restarts (#36616, @jingxu97)
- Ensure proper serialization of updates and creates in federation test watcher (#36613, @mwielgus)
- Add support for SourceIP preservation in Azure LBs (#36557, @brendand-burns)
- Fix fetching pids running in a cgroup, which caused problems with OOM score adjustments & setting the /system cgroup ("misc" in the summary API). (#36551, @timstclair)
- federation: Adding support for DeleteOptions.OrphanDependents for federated replicasets and deployments. Setting it to false while deleting a federated replicaset or deployment also deletes the corresponding resource from all registered clusters. (#36476, @nikhiljindal)
- kubectl: show node label if defined (#35901, @justinsb)
- Migrates addons from RCs to Deployments (#36008, @MrHohn)
- Avoid setting S\_ISGID on files in volumes (#36386, @sjenning)
- federation: Adding support for DeleteOptions.OrphanDependents for federated daemonsets and ingresses. Setting it to false while deleting a federated daemonset or ingress also deletes the corresponding resource from all registered clusters. (#36330, @nikhiljindal)
- Add authz to psp admission (#33080, @pweil-)
- Better messaging for missing volume binaries on host (#36280, @rkouj)
- Add Windows support to kube-proxy (#36079, @jbhurat)
- Support persistent volume usage for kubernetes running on Photon Controller platform (#36133, @luomiao)

- GCI nodes use an external mounter script to mount NFS & GlusterFS storage volumes (#36267, @vishh)
- Add retry to node scheduability marking. (#36211, @brendandburns)
- specify custom ca file to verify the keystone server (#35488, @dixudx)
- AWS: Support default value for ExternalHost (#33568, @justinsb)
- HPA: Consider unready pods separately (#33593, @DirectXMan12)
- Node Conformance Test: Containerize the node e2e test (#31093, @Random-Liu)
- federation: Adding support for DeleteOptions.OrphanDependents for federated secrets. Setting it to false while deleting a federated secret also deletes the corresponding secrets from all registered clusters. (#36296, @nikhiljindal)
- Deploy kube-dns with cluster-proportional-autoscaler (#33239, @MrHohn)
- Adds support for StatefulSets in kubectl drain. (#35483, @ymqytw)
  - Switches to use the eviction sub-resource instead of deletion in kubectl drain, if server supports.
- azure: load balancer preserves destination ip address (#36256, @colemickens)
- LegacyHostIP will be deprecated in 1.7. (#36095, @caesarxuchao)
- Fix LBaaS version detection in openstack cloudprovider (#36249, @sjenning)
- Node Conformance Test: Add system verification (#32427, @Random-Liu)
- kubelet bootstrap: start host Network pods before we have PodCIDR (#35526, @justinsb)
- Enable HPA controller based on autoscaling/v1 api group (#36215, @piosz)
- Remove unused WaitForDetach from Detacher interface and plugins (#35629, @kiall)
- Initial work on running windows containers on Kubernetes (#31707, @alexbrand)
- Per Volume Inode Accounting (#35132, @dashpole)
- [AppArmor] Hold bad AppArmor pods in pending rather than rejecting (#35342, @timstclair)
- Federation: separate notion of zone-name & dns-suffix (#35372, @justinsb)
- In order to bypass graceful deletion of pods (to immediately remove the pod from the API) the user must now provide the --force flag in addition to --grace-period=0. This prevents users from accidentally force deleting pods without being aware of the consequences of force deletion. Force deleting pods for resources like StatefulSets can result in multiple pods with the same name having running processes in the cluster, which may lead to data corruption or data inconsistency when using shared storage or common API endpoints. (#35484, @smarterclayton)
- NPD: Add e2e test for NPD v0.2. (#35740, @Random-Liu)
- DELETE requests can now pass in their DeleteOptions as a query parameter or a body parameter, rather than just as a body parameter. (#35806, @bdbauer)
- make using service account credentials from controllers optional (#35970,

@deads2k)

- AWS: strong-typing for k8s vs aws volume ids (#35883, @justinsb)
- Controller changes for perma failed deployments (#35691, @kargakis)
- Proxy min sync period (#35334, @timothysc)
- Federated ConfigMap controller (#35635, @mwielgus)
- have basic kubectl crud agnostic of registered types (#36085, @deads2k)
- Fix how we iterate over active jobs when removing them for Replace policy (#36161, @soltysh)
- Adds TCPCloseWaitTimeout option to kube-proxy for sysctl nf\_conntrack\_tcp\_timeout\_time\_wait (#35919, @bowei)
- Pods that are terminating due to eviction by the nodecontroller (typically due to unresponsive kubelet, or network partition) now surface in kubectl get output (#36017, @foxish)
  - as being in state "Unknown", along with a longer description in kubectl describe output.
- The hostname of the node (as autodetected by the kubelet, specified via –hostname-override, or determined by the cloudprovider) is now recorded as an address of type "Hostname" in the status of the Node API object. The hostname is expected to be resolveable from the apiserver. (#25532, @mkulke)
- [Kubelet] Add alpha support for --cgroups-per-qos using the configured --cgroup-driver. Disabled by default. (#31546, @derekwaynecarr)
- Move Statefulset (previously PetSet) to v1beta1 (#35731, @janetkuo)
- The error handling behavior of pkg/client/restclient.Result has changed. Calls to Result.Raw() will no longer parse the body, although they will still return errors that react to pkg/api/errors.Is\*() as in previous releases. Callers of Get() and Into() will continue to receive errors that are parsed from the body if the kind and apiVersion of the body match the Status object. (#36001, @smarterclayton)
  - This more closely aligns rest client as a generic RESTful client, while
    preserving the special Kube API extended error handling for the Get
    and Into methods (which most Kube clients use).
- Making the pod.alpha.kubernetes.io/initialized annotation optional in PetSet pods (#35739, @foxish)
- AWS: recognize us-east-2 region (#35013, @justinsb)
- Eviction manager evicts based on inode consumption (#35137, @dashpole)
- SELinux Overhaul (#33663, @pmorie)
- Add SNI support to the apiserver (#35109, @sttts)
- The main kubernetes repository stops hosting archived version of released clients. Please use client-go. (#35928, @caesarxuchao)
- Correct the article in generated documents (#32557, @asalkeld)
- Update PodAntiAffinity to ignore calls to subresources (#35608, @soltysh)
- The apiserver can now select which type of kubelet-reported address to use for apiserver->node communications, using the -kubelet-preferred-address-types flag. (#35497, @liggitt)
- update list of vailable resources (#32687, @jouve)

- Remove stale volumes if endpoint/svc creation fails. (#35285, @humblec)
- add kubectl cp (#34914, @brendandburns)
- Remove Job also from .status.active for Replace strategy (#35420, @soltysh)
- Let release\_1\_5 clientset include multiple versions of a group (#35471, @caesarxuchao)
- support editing before creating resource (#33250, @ymqytw)
- allow authentication through a front-proxy (#35452, @deads2k)
- On GCI, cleanup kubelet startup (#35319, @vishh)
- Add a retry when reading a file content from a container (#35560, @jingxu97)
- Fix cadvisor\_unsupported and the crossbuild (#35817, @luxas)
- [PHASE 1] Opaque integer resource accounting. (#31652, @ConnorDoyle)
- Add sync state loop in master's volume reconciler (#34859, @jingxu97)
- Bump GCE debian image to container-vm-v20161025 (CVE-2016-5195 Dirty... (#35825, @dchen1107)
- GC pod ips (#35572, @bprashanth)
- Stop including arch-specific binaries in kubernetes.tar.gz (#35737, @ixdy)
- Rename PetSet to StatefulSet (#35663, @janetkuo)
- Enable containerized storage plugins mounter on GCI (#35350, @vishh)
- Bump container-vm version in config-test.sh (#35705, @mtaufen)
- Cadvisor root path configuration (#35136, @dashpole)
- ssh pubkey parsing: prevent segfault (#35323, @mikkeloscar)

# v1.5.0-alpha.2

Documentation & Examples

## Downloads for v1.5.0-alpha.2

filename	sha256 hash
kubernetes.tar.gz	77f04c646657b683210a17aeca62e56bf985702b267942b41729406970c40ce
kubernetes-src.tar.gz	f6090cc853e56159099bf12169f0d84e29fd2c055b0c7dbdac755ee94439a6a

## Client Binaries

filename	sha256 hash
kubernetes-client-darwin- 386.tar.gz	917adbc70156d55371c1aea62279a521e930e7ff130728aa176505f02681826
kubernetes-client-darwin- amd64.tar.gz	9c8084eeab05b6db0508f789cb8a05b4f864ee23ea37b43e17af0026fb67de
kubernetes-client-linux- 386.tar.gz	3498f9cd73bb947b7cd8c4e5fb3ebe0676fbc98cf346a807f1b7c252aa068d6

filename	sha256 hash
kubernetes-client-linux- amd64.tar.gz	e9bf2e48212bb275b113d0a1f6091c4692126c8af3c4e0a986e483ec27190e
kubernetes-client-linux- arm64.tar.gz	9c514a482d4dd44d64f3d47eb3d64b434343f10abdecf1b5176ff0078d3b70
kubernetes-client-linux- arm.tar.gz	c51a8ebc2c3ca2f914042a6017852feb315fd3ceba8b0d5186349b553da11f
kubernetes-client-windows- 386.tar.gz	32b006e1f9e6c14fe399806bb82ec4bf8658ab9828753d1b14732bb8dbb720
kubernetes-client-windows-amd64.tar.gz	1e142f1fe76bdd660b4f1be51eef4e51705585fccb94e674a7d891ffe8c3b4

### Server Binaries

filename	sha256 hash
kubernetes-server-linux- amd64.tar.gz	4a3b550a1ede8bebd14413a37e3fc10c8403a3e3fbbce096de443351d07681
kubernetes-server-linux- arm64.tar.gz	00e58bb04bf150c554f28d8fd2f72fbdd1e7918999aaea9c88c91c8f71946f
kubernetes-server-linux- arm.tar.gz	6837ff73249c0f3e7ba2d7c00321274db0f97b5cd0b4dc58d5cc3a2119e1c8

# Changelog since v1.5.0-alpha.1

## **Action Required**

- Deprecate the –reconcile-cidr kubelet flag because it has no function anymore (#35523, @luxas)
- Removed the deprecated kubelet –configure-cbr0 flag, and with that the "classic" networking mode as well (#34906, @luxas)
- New client-go structure (#34989, @caesarxuchao)
- Remove scheduler flags that were marked as deprecated 2+ releases ago. (#34471, @timothysc)

- Make the fake RESTClient usable by all the API groups, not just core. (#35492, @madhusudancs)
- Adding support for DeleteOptions.OrphanDependents for federated namespaces. Setting it to false while deleting a federated namespace also deletes the corresponding namespace from all registered clusters. (#34648, @nikhiljindal)
- Kubelet flag '-mounter-path' renamed to '-experimental-mounter-path' (#35646, @vishh)

- Node status updater should SetNodeStatusUpdateNeeded if it fails to update status (#34368, @jingxu97)
- Deprecate OpenAPI spec for GroupVersion endpoints in favor of single spec /swagger.json (#35388, @mbohlool)
- kubelet authn/authz (#34381, @liggitt)
- Fix volume states out of sync problem after kubelet restarts (#33616, @jingxu97)
- Added rkt binary to GCI (#35321, @vishh)
- Fixed mutation warning in Attach/Detach controller (#35273, @jsafrane)
- Don't count failed pods as "not-ready" (#35404, @brendandburns)
- fixed typo in script which made setting custom cidr in gce using kube-up impossible (#35267, @tommywo)
- The podGC controller will now always run, irrespective of the value supplied to the "terminated-pod-gc-threshold" flag supplied to the controller manager. (#35476, @foxish)
  - The specific behavior of the podGC controller to clean up terminated pods is still governed by the flag, but the podGC's responsibilities have evolved beyond just cleaning up terminated pods.
- Update grafana version used by default in kubernetes to 3.1.1 (#35435, @Crassirostris)
- vSphere Kube-up: resolve vm-names on all nodes (#35365, @kerneltime)
- bootstrap: Start hostNetwork pods even if network plugin not ready (#33347, @justinsb)
- Factor out post-init swagger and OpenAPI routes (#32590, @sttts)
- Substitute gcloud regex with regexp (#35346, @bprashanth)
- Remove support for multi-architecture code in kubeadm, which was released untested. (#35124, @errordeveloper)
- vSphere kube-up: Wait for cbr0 configuration to complete before setting up routes. (#35232, @kerneltime)
- Remove last probe time from replica sets (#35199, @kargakis)
- Update the GCI image to gci-dev-55-8872-18-0 (#35243, @maisem)
- Add --mounter-path flag to kubelet that will allow overriding the mount command used by kubelet (#34994, @jingxu97)
- Fix a bug under the rkt runtime whereby image-registries with ports would not be fetched from (#34375, @euank)
- Updated default Elasticsearch and Kibana used for elasticsearch logging destination to versions 2.4.1 and 4.6.1 respectively. (#34969, @Crassirostris)
- Loadbalanced client src ip preservation enters beta (#33957, @bprashanth)
- Add NodePort value in kubectl output (#34922, @zreigz)
- kubectl drain now waits until pods have been delete from the Node before exiting (#34778, @ymqytw)
- Don't report FS stats for system containers in the Kubelet Summary API (#34998, @timstclair)
- Fixed flakes caused by petset tests. (#35158, @foxish)
- Add validation that detects repeated keys in the labels and annotations

- maps (#34407, @brendandburns)
- Change merge key for VolumeMount to mountPath (#35071, @thockin)
- kubelet: storage: don't hang kubelet on unresponsive nfs (#35038, @sjenning)
- Fix kube vsphere.kerneltime (#34997, @kerneltime)
- Add PSP support for seccomp profiles (#28300, @pweil-)
- Updated Go to 1.7 (#28742, @jessfraz)
- HPA: fixed wrong count for target replicas calculations (#34821). (#34955, @jszczepkowski)
- Improves how 'kubectl' uses the terminal size when printing help and usage. (#34502, @fabianofranz)
- Updated Elasticsearch image from version 1.5.1 to version 2.4.1. Updated Kibana image from version 4.0.2 to version 4.6.1. (#34562, @Crassirostris)
- libvirt-coreos: Download the coreos\_production\_qemu\_image over SSL. (#34646, @roberthbailey)
- Add a new global option "-request-timeout" to the kubectl client (#33958,
   @juanvallejo)
- Add support for admission controller based on namespace node selectors. (#24980, @aveshagarwal)
- Add 'kubectl set resources' (#27206, @JacobTanenbaum)
- Support trust id as a scope in the OpenStack authentication logic (#32111, @MatMaul)
- Only wait for cache syncs once in NodeController (#34851, @ncdc)
- NodeController waits for informer sync before doing anything (#34809, @gmarek)
- azure: lower log priority for skipped nic update message (#34730, @colemickens)
- Security Group support for OpenStack Load Balancers (#31921, @gra-hamhayes)
- Make NodeController recognize deletion tombstones (#34786, @davidopp)
- Delete all firewall rules (and optionally network) on GCE/GKE cluster teardown (#34577, @ixdy)
- Fix panic in NodeController caused by receiving DeletedFinalStateUnknown object from the cache. (#34694, @gmarek)
- azure: add PrimaryAvailabilitySet to config, only use nodes in that set in the loadbalancer pool (#34526, @colemickens)
- Fix leaking ingress resources in federated ingress e2e test. (#34652, @quinton-hoole)
- pvc.Spec.Resources.Requests min and max can be enforced with a LimitRange of type "PersistentVolumeClaim" in the namespace (#30145, @markturansky)
- Federated DaemonSet controller. Supports all the API that regular DaemonSet has. (#34319, @mwielgus)
- New federation deployment mechanism now allows non-GCP clusters. (#34620, @madhusudancs)
  - Writes the federation kubeconfig to the local kubeconfig file.

- Update the series and the README to reflect the change. (#30374, @mbruzek)
- Replica set conditions API (#33905, @kargakis)
- etcd3: avoid unnecessary decoding in etcd3 client (#34435, @wojtek-t)
- Test x509 intermediates correctly (#34524, @liggitt)
- Add cifs-utils to the hyperkube image. (#34416, @colemickens)
- etcd3: use PrevKV to remove additional get (#34246, @hongchaodeng)
- Fix upgrade.sh image setup (#34468, @mtaufen)

# v1.5.0-alpha.1

Documentation & Examples

## **Downloads**

binary	sha256 hash
kubernetes.tar.gz	86bfcfffaa210ddf18983ff066470ef9c06ee00449b2238043e2777aac2c906d

## Changelog since v1.4.0-alpha.3

### **Experimental Features**

- kubeadm (alpha) provides an easy way to securely bootstrap Kubernetes on Linux, see http://kubernetes.io/docs/kubeadm/ (#33262, @errordeveloper)
- Alpha JWS Discovery API for locating an apiserver securely (#32203, @dgoodwin)

### Action Required

- kube-apiserver learned the '-anonymous-auth' flag, which defaults to true. When enabled, requests to the secure port that are not rejected by other configured authentication methods are treated as anonymous requests, and given a username of 'system:anonymous' and a group of 'system:unauthenticated'. (#32386, @liggitt)
  - Authenticated users are decorated with a 'system:authenticated' group.
  - NOTE: anonymous access is enabled by default. If you rely on authentication alone to authorize access, change to use an authorization mode other than AlwaysAllow, or or set '-anonymous-auth=false'.
- The NamespaceExists and NamespaceAutoProvision admission controllers have been removed. (#31250, @derekwaynecarr)
  - All cluster operators should use NamespaceLifecycle.

• Federation binaries and their corresponding docker images - federation-apiserver and federation-controller-manager are now folded in to the hyperkube binary. If you were using one of these binaries or docker images, please switch to using the hyperkube version. Please refer to the federation manifests - federation/manifests/federation-apiserver.yaml and federation/manifests/federation-controller-manager-deployment.yaml for examples. (#29929, @madhusudancs)

- The kube-apiserver –service-account-key-file option can be specified multiple times, or can point to a file containing multiple keys, to enable rotation of signing keys. (#34029, @liggitt)
- The apiserver now uses addresses reported by the kubelet in the Node object's status for apiserver->kubelet communications, rather than the name of the Node object. The address type used defaults to InternalIP, ExternalIP, and LegacyHostIP address types, in that order. (#33718, @justinsb)
- Federated deployment controller that supports the same api as the regular kubernetes deployment controller. (#34109, @mwielgus)
- Match GroupVersionKind against specific version (#34010, @soltysh)
- fix yaml decode issue (#34297, @AdoHe)
- kubectl annotate now supports –dry-run (#34199, @asalkeld)
- kubectl: Add external ip information to node when '-o wide' is used (#33552, @floreks)
- Update GCI base image: (#34156, @adityakali)
  - Enabled VXLAN and IP\_SET config options in kernel to support some networking tools (ebtools)
  - OpenSSL CVE fixes
- ContainerVm/GCI image: try to use ifdown/ifup if available (#33595, @freehan)
- Use manifest digest (as docker-pullable://) as ImageID when available (exposes a canonical, pullable image ID for containers). (#33014, @DirectXMan12)
- Add kubelet awareness to taint tolerant match caculator. (#26501, @resouer)
- Fix nil pointer issue when getting metrics from volume mounter (#34251, @jingxu97)
- Enforce Disk based pod eviction with GCI base image in Kubelet (#33520, @vishh)
- Remove headers that are unnecessary for proxy target (#34076, @mbohlool)
- Add missing argument to log message in federated ingress controller. (#34158, @quinton-hoole)
- The kubelet –eviction-minimum-reclaim option can now take percentages as well as absolute values for resources quantities (#33392, @sjenning)
- The implicit registration of Prometheus metrics for workqueue has been

removed, and a plug-able interface was added. If you were using workqueue in your own binaries and want these metrics, add the following to your imports in the main package: "k8s.io/pkg/util/workqueue/prometheus". (#33792, @caesarxuchao)

- Add kubectl –node-port option for specifying the service nodeport (#33319, @juanvallejo)
- To reduce memory usage to reasonable levels in smaller clusters, kubeapiserver now sets the descrialization cache size based on the target memory usage. (#34000, @wojtek-t)
- use service accounts as clients for controllers (#33310, @deads2k)
- Add a new option "-local" to the kubectl annotate (#34074, @asalkeld)
- Add a new option "-local" to the kubectl label (#33990, @asalkeld)
- Initialize podsWithAffinity to avoid scheduler panic (#33967, @xiang90)
- Fix base image pinning during upgrades via cluster/gce/upgrade.sh (#33147, @vishh)
- Remove the flannel experimental overlay (#33862, @luxas)
- CRI: Remove the mount name and port name. (#33970, @yifan-gu)
- Enable kubectl describe rs to work when apiserver does not support pods (#33794, @nikhiljindal)
- Heal the namespaceless ingresses in federation e2e. (#33977, @quinton-hoole)
- Fix issue in updating device path when volume is attached multiple times (#33796, @jingxu97)
- $\bullet$  ECDSA keys can now be used for signing and verifying service account tokens. (#33565, @liggitt)
- OnlyLocal nodeports (#33587, @bprashanth)
- Remove flannel because now everything here is upstreamed (#33860, @luxas)
- Use patched golang1.7.1 for cross-builds targeting darwin (#33803, @ixdy)
- Bump up add on kube-dns to v20 for graceful termination (#33774, @MrHohn)
- Creating LoadBalancer Service with "None" ClusterIP is no longer possible (#33274, @nebril)
- Increase timeout for federated ingress test. (#33610, @quinton-hoole)
- Use UpdateStatus, not Update, to add LoadBalancerStatus to Federated Ingress. (#33605, @quinton-hoole)
- add anytoken authenticator (#33378, @deads2k)
- Fixes in HPA: consider only running pods; proper denominator in avg request calculations. (#33735, @jszczepkowski)
- When CORS Handler is enabled, we now add a new HTTP header named "Access-Control-Expose-Headers" with a value of "Date". This allows the "Date" HTTP header to be accessed from XHR/JavaScript. (#33242, @dims)
- promote contrib/mesos to incubator (#33658, @deads2k)
- MinReadySeconds / AvailableReplicas for ReplicaSets (#32771, @kargakis)
- Kubectl drain will now drain finished Pods (#31763, @fraenkel)

- Adds the -deployment option to e2e.go, adds the ability to run e2e.go using a kops deployment. (#33518, @zmerlynn)
- Tune down initialDelaySeconds for readinessProbe. (#33146, @MrHohn)
- local-up-cluster.sh: add SERVICE\_CLUSTER\_IP\_RANGE as option (#32921, @aanm)
- Default HTTP2 on, post fixes from #29001 (#32231, @timothysc)
- Split dns healthcheck into two different urls (#32406, @MrHohn)
- Remove kubectl namespace command (#33275, @maciaszczykm)
- Automatic generation of man pages (#33277, @mkumatag)
- Fixes memory/goroutine leak in Federation Service controller. (#33359, @shashidharatd)
- Switch k8s on GCE to use GCI by default (#33353, @vishh)
- Move HighWaterMark to the top of the struct in order to fix arm, second time (#33376, @luxas)
- Fix race condition in setting node statusUpdateNeeded flag (#32807, @jingxu97)
- Fix the DOCKER\_OPTS appending bug. (#33163, @DjangoPeng)
- Send recycle events from pod to pv. (#27714, @jsafrane)
- Add port forwarding for rkt with kvm stage1 (#32126, @jjlakis)
- The value of the versioned. Event object (returned by watch APIs) in the Swagger 1.2 schemas has been updated from \*versioned. Event which was not expected by many client tools. The new value is consistent with other structs returned by the API. (#33007, @smarterclayton)
- Remove cpu limits for dns pod to avoid CPU starvation (#33227, @vishh)
- Allow secure access to apiserver from Admission Controllers (#31491, @dims)
- Resolves x509 verification issue with masters dialing nodes when started with –kubelet-certificate-authority (#33141, @liggitt)
- Fix possible panic in PodAffinityChecker (#33086, @ivan4th)
- Upgrading Container-VM base image for k8s on GCE. Brief changelog as follows: (#32738, @Amey-D)
  - Fixed performance regression in veth device driver
  - Docker and related binaries are statically linked
  - Fixed the issue of systemd being oom-killable
- Move HighWaterMark to the top of the struct in order to fix arm (#33117, @luxas)
- Limit the number of names per image reported in the node status (#32914, @yujuhong)
- Support Quobyte as StorageClass (#31434, @johscheuer)
- Use a patched go1.7.1 for building linux/arm (#32517, @luxas)
- Add line break after events in kubectl describe (#31463, @fabianofranz)
- Specific error message on failed rolling update issued by older kubectl

- against 1.4 master (#32751, @caesarxuchao)
- Make the informer library available for the go client library. (#32718, @mikedanese)
- Added –log-facility flag to enhance dnsmasq logging (#32422, @MrHohn)
- Set Dashboard UI to final 1.4 version (#32666, @bryk)
- Fix audit test regex for iso8601 timestamps (#32593, @johnbieren)
- Docker digest validation is too strict (#32627, @smarterclayton)
- Bumped Heapster to v1.2.0. (#32649, @piosz)
  - More details about the release https://github.com/kubernetes/heapster/releases/tag/v1.2.0
- add local subject access review API (#32407, @deads2k)
- make -runtime-config=api/all=true|false work (#32582, @jlowdermilk)
- Added new kubelet flags --cni-bin-dir and --cni-conf-dir to specify where CNI files are located. (#32151, @bboreham)
  - Fixed CNI configuration on GCI platform when using CNI.
- Move push-ci-build.sh to kubernetes/release repo (#32444, @david-mcmahon)
- vendor: update github.com/coreos/go-oidc client package (#31564, @eric-chiang)
- Fixed an issue that caused a credential error when deploying federation control plane onto a GKE cluster. (#31747, @madhusudancs)
- Error if a contextName is provided but not found in the kubeconfig. (#31767, @asalkeld)
- Use a Deployment for kube-dns (#32018, @MrHohn)
- Support graceful termination in kube-dns (#31894, @MrHohn)
- When prompting for passwords, don't echo to the terminal (#31586, @brendandburns)
- add group prefix matching for kubectl usage (#32140, @deads2k)
- Stick to 2.2.1 etcd (#32404, @caesarxuchao)
- Fix a bug in kubelet hostport logic which flushes KUBE-MARK-MASQ iptables chain (#32413, @freehan)
- Make sure finalizers prevent deletion on storage that supports graceful deletion (#32351, @caesarxuchao)
- AWS: Change default networking for kube-up to kubenet (#32239, @zmer-lynn)
- Use etcd 2.3.7 (#32359, @wojtek-t)
- Allow missing keys in jsonpath (#31714, @smarterclayton)
- Changes 'kubectl rollout status' to wait until all updated replicas are available before finishing. (#31499, @areed)
- add selfsubjectaccessreview API (#31271, @deads2k)
- Add kubectl describe cmd support for vSphere volume (#31045, @abrarshivani)
- Enable kubelet eviction whenever inodes free is < 5% on GCE (#31545, @vishh)
- Use federated namespace instead of the bootstrap cluster's namespace in Ingress e2e tests. (#32105, @madhusudancs)
- Move StorageClass to a storage group (#31886, @deads2k)

- Some components like kube-dns and kube-proxy could fail to load the service account token when started within a pod. Properly handle empty configurations to try loading the service account config. (#31947, @smarter-clayton)
- Removed comments in json config when using kubectl edit with -o json (#31685, @jellonek)
- fixes invalid null selector issue in sysdig example yaml (#31393, @baldwin-SPC)
- Rescheduler which ensures that critical pods are always scheduled enabled by default in GCE. (#31974, @piosz)
- retry oauth token fetch in gce cloudprovider (#32021, @mikedanese)
- Deprecate the old cbr0 and flannel networking modes (#31197, @freehan)
- AWS: fix volume device assignment race condition (#31090, @justinsb)
- The certificates API group has been renamed to certificates.k8s.io (#31887, @liggitt)
- Increase Dashboard UI version to v1.4.0-beta2 (#31518, @bryk)
- Fixed incomplete kubectl bash completion. (#31333, @xingzhou)
- Added liveness probe to Heapster service. (#31878, @mksalawa)
- Adding clusters to the list of valid resources printed by kubectl help (#31719, @nikhiljindal)
- Kubernetes server components using kubeconfig files no longer default to http://localhost:8080. Administrators must specify a server value in their kubeconfig files. (#30808, @smarterclayton)
- Update influxdb to 0.12 (#31519, @piosz)
- Include security options in the container created event (#31557, @timst-clair)
- Federation can now be deployed using the federation/deploy/deploy.sh script. This script does not depend on any of the development environment shell library/scripts. This is an alternative to the current federation-up.sh/federation-down.sh scripts. Both the scripts are going to co-exist in this release, but the federation-up.sh/federation-down.sh scripts might be removed in a future release in favor of federation/deploy/deploy.sh script. (#30744, @madhusudancs)
- Add get/delete cluster, delete context to kubectl config (#29821, @alexbrand)
- rkt: Force rkt fetch to fetch from remote to conform the image pull policy. (#31378, @yifan-gu)
- Allow services which use same port, different protocol to use the same nodePort for both (#30253, @AdoHe)
- Handle overlapping deployments gracefully (#30730, @janetkuo)
- Remove environment variables and internal Kubernetes Docker labels from cAdvisor Prometheus metric labels. (#31064, @grobie)
  - Old behavior:
    - \* environment variables explicitly whitelisted via -docker-env-metadata-whitelist were exported as container\_env\_\*=\*.

Default is zero so by default non were exported

- \* all docker labels were exported as container\_label\_\*=\*
- New behavior:
  - \* Only container\_name, pod\_name, namespace, id, image, and name labels are exposed
  - $\ast$  no environment variables will be exposed ever via /metrics, even if whitelisted
- Filter duplicate network packets in promiscuous bridge mode (with ebtables) (#28717, @freehan)
- Refactor to simplify the hard-traveled path of the KubeletConfiguration object (#29216, @mtaufen)
- Fix overflow issue in controller-manager rate limiter (#31396, @foxish)

Please see the Releases Page for older releases.

Release notes of older releases can be found in: - CHANGELOG-1.2.md - CHANGELOG-1.3.md - CHANGELOG-1.4.md