- apiVersion <string>

APIVersion defines the versioned schema of this representation of an object. Servers should convert recognized schemas to the latest internal value, and may reject unrecognized values.

- binaryData <map[string]string>

BinaryData contains the binary data.

- data <map[string]string>

Data contains the configuration data.

- immutable <boolean>

Immutable, if set to true, ensures that data stored in the ConfigMap cannot be updated (only object metadata can be modified).

- kind <string>

Kind is a string value representing the REST resource this object represents.

- metadata <Object>

Standard object's metadata.

• **annotations** <map[string]string>

Annotations is an unstructured key value map stored with a resource that may be set by external tools to store and retrieve arbitrary metadata.

clusterName <string>

The name of the cluster which the object belongs to. This is used to distinguish resources with same name and namespace in different clusters.

creationTimestamp <string>

CreationTimestamp is a timestamp representing the server time when this object was created.

deletionGracePeriodSeconds <integer>

Number of seconds allowed for this object to gracefully terminate before it will be removed from the system.

• **deletionTimestamp** <string>

DeletionTimestamp is RFC 3339 date and time at which this resource will be deleted.

finalizers <[]string>

Must be empty before the object is deleted from the registry. Each entry is an identifier for the responsible component that will remove the entry from the list.

• **generateName** <string>

GenerateName is an optional prefix, used by the server, to generate a unique name ONLY

• **generation** <integer>

A sequence number representing a specific generation of the desired state. Populated by the system. Read-only.

labels <map[string]string>

Map of string keys and values that can be used to organize and categorize (scope and select) objects. May match selectors of replication controllers and services.

managedFields <[]Object>

ManagedFields maps workflow-id and version to the set of fields that are managed by that workflow.

name <string>

Name must be unique within a namespace.

namespace <string>

Namespace defines the space within which each name must be unique.

ownerReferences <[]Object>

List of objects depended by this object.

resourceVersion <string>

An opaque value that represents the internal version of this object that can be used by clients to determine when objects have changed.

• **uid** <string>

UID is the unique in time and space value for this object. It is typically generated by the server on successful creation of a resource and is not allowed to change on PUT operations.