

SwiftRiver Platform Rivers

A river is a stream of drops from the defined channels.

Field Guide

Field	Type	Read/Write	Required on Create	Description
id	String	R		The unique identifier for the river.
name	String	RW	Y	The river's name.
description	String	RW	N	A user defined description of the river.
category	String	RW	N	Comma delimited list of category names the river is in.
account	Account	R		Account the river belongs to.
follower_count	Int	R		Number of users following the river.
is_collaborator	Boolean	R		True when the authenticating user is a collaborator for the river.
is_following	Boolean	R		True when the authenticating user is following the river.
public	Boolean	RW	N	True when the river is a publicly accessible.
active	Boolean	R		True when the river is a active and flowing i.e. receiving drops from its channels.
drop_count	Int	R		Number of drops in the river.
drop_quota	Int	R		Maximum number of drops a river can hold.
full	Boolean	R		True when drop_count equals drop_quota and the river cannot take in any more drops.
date_added	String	R		RFC822 formatted date time string of when the river was created. E.g. "Wed, 27 Aug 2008 13:08:45 +0000"

expiry_date	String	R		RFC822 formatted date time string of when the river will expire. E.g. "Wed, 27 Aug 2008 13:08:45 +0000"
extension_count	Int	R		Number of times the expiry date has been changed for the river.
channels	Channels	RW		List of channels defined in the river.

Channel

Field	Type	Read/Write	Required on Create	Description
id	String	R		The unique identifier for the source.
name	String	RW	Y	The name of the channel. E.g. twitter, facebook, sms etc.
active	Boolean	RW	Y	True when the channel is enabled.
parameters	String	RW	N	String representation of channel parameters.