4.1.x Application Resource Definition

The application provides the actual data required to create the clusters, start the instances and specifies how to connect them in the run-time. A sample application definition, together with information on all the properties that can be added in an application definition JSON are as follows:

- Sample application definition JSON
- Property definitions

Sample application definition JSON

The following are sample configurations that can be used in a JSON to define an application:

Property definitions

All the properties that correspond to the application resource are explained as follows:

- applicationId
- multiTenant
- name
- description
- alias
- status
- components
 - o groups
 - name
 - alias
 - groupMinInstances
 - groupMaxInstances
 - deploymentPolicy
 - cartridges
 - groups
 - ^O dependencies
 - startupOrders
 - scalingDependents
 - terminationBehaviour
 - ° cartridges
 - type
 - cartridgeMin
 - cartridgeMax
 - subscribableInfo
 - alias
 - deploymentPolicy
 - autoscalingPolicy
 - maxMembers
 - minMembers
 - dependencyAliases
 - artifactRepository
 - $^{\circ}$ alias
 - ° privateRepo
 - ° repoUrl
 - ° repoUsername
 - ° repoPassword
 - property
 - persistence
 - ^o isRequired
 - ° volumes
 - id
 - size
 - device
 - removeOnTermination
 - mappingPath
 - snapshotId
 - volumeId
- property
 - ° name
 - ° value

Main properties

Property Description Data Ex	xample
------------------------------	--------

JSON	UI	Writable	Readable	Updatable		Required	Default Value	Туре	
appli catio nId	Ap plic atio n Id			X	A unique ID to identify the application.	Yes	N/A	String	test_ap p_3
multi Tenant				X	Whether the application supports multitenancy.	No	false	Boole an	true
name				Х	The name of the application	No	N/A	String	
descr iption				X	A summarized description of the application.	No	N/A	String	
status				Х				String	
alias	Alias			Х	The alias for the application	Yes	N/A	String	phpapp2
compo nents	Co mp one nts			X	The components section for the applications will comprise of groups and cartridges. While, each of the children groups can have nested groups. For more information on the sub-properties, see components.	Yes	N/A	compo nents	N/A
prope rty				X	This defines any properties that need to be passed in the application JSON. For more information on the sub-properties, see property.	No	N/A	proper ty array	N/A

Sub-properties

components

Propert	y	ple	ple	ple	Description	peu	Ine	Data	Example
JSON	UI	Writable	Readabl	Updatabl		Requi	Default Val	Туре	
group s	Gro ups			X	This section will have a list of groups that are referred in this application. The groups should have a reference to an already deployed cartridge group definitions using the group name. For more information on the sub-properties, see groups.	No	N/A	groups array	N/A

depen denci es	De pen den cies		X	The dependencies define the order to instantiate and the groups and cartridges referred in the application definition. For more information on the sub-properties, see dependencies. A sample rule for startup order is shown below: "group. <group_alias>,cartridge. <cartridge_alias>" This would mean the group denoted by < GROUP_ALIAS> should be started before starting the cartridge denoted by <cartr idge_alias="">. There can be multiple such rules. The rules should be applicable for only the top level groups and cartridges defined in the application. Startup orders for the elements in the groups will be defined in the group definition itself.</cartr></cartridge_alias></group_alias>	No	N/A	dependencies	N/A
cartr idges	Car trid ges		X	Defines that cartridges that exist in the application. For more information on the sub-properties, see cartridges.	No	N/A	cartrid ges array	N/A

groups

Proper	ty	ole	ole		Description	pa	ne	Data	Example
JSON	UI	Writable	Readable			Required	Default Value	Type	
name	name			Х	The name of the group.	Yes		String	group2
alias	alias			Х	The alias of the group should be unique.	Yes		String	mygroup2
group MinIn stanc es	grou pMin Insta nces				The minimum number of instances that needs to be maintained in a group.	Yes		Int	1
group MaxIn stanc es	grou pMa xInst ances				The maximum number of instances that needs to be maintained in a group.	Yes		Int	2
deplo yment Polic Y				X	The deployment policy being used for the group			String	
cartr idges				X	Defines that sub-cartridges that exist within the group. For more information on the sub-properties, see cartridges.			cartrid ges array	

group s	Grou ps	X	Defines the nested groups (sub-groups). The groups should have a reference to an already deployed group definition using the group name. For more information on the sub-properties, see groups.	No		group s array	N/A
------------	------------	---	--	----	--	---------------------	-----

dependencies

Propert	У	ple	ple	ple	Description	pa	Ine	Data	Example
JSON	UI	Writable	Readable	Updatable		Required	Default Value	Type	
start upOrd ers	Sta rtu p Ord ers			X	The order in which the applications's children (sub-groups and sub-cartridges) need to started up. If it is a group, it should use the format of "group. <group_alias>" and if it is a cartridge, it should be "cartridge. <cartridge_alias>" when defining s tartupOrder. Multiple startupOrders can also be defined as String array. However, the startupOrder should not create a cyclic dependency. By defining multiple startupOrders, parallel dependencies can be identified to start them in parallel. For example if the application startupOrder is as follows: "startupOrders": [</cartridge_alias></group_alias>	No	N/A	startup Orders array	group. mygroup

			 Based on this Stratos will identify that group2 will need to start before tom cat. Initially, Stratos will check the st artupOrder in the group2 cartridge group definition, which appears as follows: "startupOrders": [
scali ngDep enden ts		X			scaling Depen dents array	

nBeha viour has been explained provided the startupOrder is as follows: "startupOrders": [
cartridge or group is found in the parent group that group2 belongs to, then that cartridge or group will remain as it is in Stratos.	natio nBeha	min atio n Be hav		to be terminated. The terminationBeh aviour has been explained provided the startupOrder is as follows: "startupOrders": [N/A	String	

cartridges

	Data Type	Example	
--	--------------	---------	--

JSON	UI				Default Value		
type	Cart ridg e Type	X	Type of the cartridge.	Yes		String	PHP
cartr idgeM in	Cart ridg e Min		The maximum number of instances that needs to be maintained in a cartridge.	Yes		Int	1
cartr idgeM ax	Cart ridg e Max		The minimum number of instances that needs to be maintained in a cartridge.	Yes		Int	2
subsc ribab leInfo	Sub scri babl e Info	X	Contains the information about all the subscribables that is a part of the cartridge. The fields under artifactRepository must be updated when a cartridge belonging to the Framework category is added (e. g., PHP cartridge, Tomcat cartridge). For more information on the sub-properties, see subscribableInfo.	Yes		subscri bableIn fo	

subscribableInfo

Propert	:y	ole	ole	ple	Description	pa	Ine	Data	Example
JSON	UI	Writable	Readable	Updatable		Required	Default Value	Type	
alias	Alias			X	The alias of the cartridge.	Yes	N/A	String	mygroup 2tomcat
deplo yment Policy				X				String	
autos calin gPoli cy	Aut o- sca ling Poli cy			X	The autoscaling policy used by the cartridge.	Yes	N/A	String	autosca ling_po licy_1
maxMe mbers				X				Int	

minMe mbers	X		Int
depen dency Alias es	X		String
artif actRe posit ory	X	The details of the remote Git repository that corresponds to the cartridge. The artifact repository details only need to be mentioned if the cartridge is a single tenant framework cartridge. For more information on the sub-properties, see artifactRepository.	artifact Repos itory
persi stenc e	X	Details of the persistence volume that should be attached to the cartridge. For more information on the sub-properties, see persistence. For more information on persistence volume mapping, see Persistence Volume Mapping.	persist ence
prope rty	X	This defines any properties that need to be passed in the application JSON. Generally, the properties will be listed as name value pairs. However, it is possible to pass the properties as payload parameters if required. For more information on the sub-properties, see property. For more information on how to pass the auto-commit property as a pay load parameter, see Auto Commit.	proper ty array

persistence

Propert	Property	ple Die	ple	Description	pe	Ine	Data	Example	
JSON	UI	Writable	Readab	Updatab		Requi	Default Va	Туре	
isReq uired				Х	Whether an extra volume is required to be attached to the cartridge to store content.			Boolean	
volum es				X	Details of the persistence volume that should be attached to the cartridge. Details of the persistence volume that should be attached to the cartridge. For more information on the sub-properties, see volumes.			volumes	

volumes

Property		Description	Data	Example

JSON	UI	Writable	Readable	Updatable		Required	Туре	
id				X			String	
size				X	Capacity of the persistence volume that should be attached to the cartridge.		String	
device				X			String	
remov eOnTe rmina tion				X	Whether the volume should be removed after termination of the instance. (i) If the value is set to false, the volume and its data will exist even after the instance is terminated, so that the data will not be deleted.		Boolean	true
mappi ngPath				X	Folder path of the directory onto which the Linux device will be mounted. You should not specify the same mappingPath to multiple volumes. If the latter takes place the volume will be mapped to the volume defined last and it is unpredictable whether the other volumes will be mapped to a directory.		String	
snaps hotId				X			String	
volum eId				X	ID of the persistence volume.		String	

artifactRepository

Proper	Property		ple	ple	Description	Ine	Data Type	Example
JSON	UI	Writable	Readab	Updatab		Default Va	туре	
alias	Reposi tory URLAli as			X	The URL of the Git repository. The alias of the cartridge.	N/A	String	www. mygit. com/php. git mygroup 2tomcat

priva teRepo	Private Reposi tory	X	Whether the Git repository is a private or public repository. If the value assigned to this field is "true", it indicates that the repository is a private repository.	false	Boolean	true
repoU rl		Х	The URL of the Git repository.	N/A	String	
repoU serna me	Reposi tory Usern ame	Х	If you have defined a private Git repository, enter the username used to access the repository.	N/A	String	admin
repoP asswo rd	Reposi tory Passw ord	X	If you have defined a private Git repository, enter the password used to access the repository.	N/A	String	test_pass word

property

Propert	у	ple	ple ble	ple	da secondarion	pa	Default	Data	Example
JSON	UI	Writal	Readab	Updata		Requi	Туре	Type	
name				X	Name of the property being passed as a name value pair.	No	N/A	String	
value				X	Value that corresponds to the name value pair.	No	N/A	String	