

Get List of Data Store Zones Attached to Location Group

GET /settings/location_groups/:location_group_id/data_store_groups.xml
GET /settings/location_groups/:location_group_id/data_store_groups.json

On success, the array of data store zones is returned.

XML Output example

```
<data_store_group>
  <closed type="boolean">false</closed>
  <created_at type="datetime">2013-06-10T15:09:58+03:00</created_at>
  <federation_enabled type="boolean">false</federation_enabled>
  <federation_id nil="true"/>
  <hypervisor_id nil="true"/>
  <id type="integer">86</id>
  <identifier nil="true"/>
  <label>DSZ</label>
  <location_group_id nil="true"/>
  <traded type="boolean">false</traded>
  <updated_at type="datetime">2013-06-10T15:09:58+03:00</updated_at>
  <default_burst_iops type="integer">15000</default_burst_iops>
  <default_max_iops type="integer">15000</default_max_iops>
  <min_disk_size type="integer">0</min_disk_size>
</data_store_group>
```

Explanation of the data returned:

closed - not relevant to datastore zones

created_at - the date in the [YYYY][MM][DD]T[hh][mm][ss]Z format

federation_enabled - not relevant to datastore zones

federation_id - not relevant to datastore zones

hypervisor_id - ID of the compute resource the data store zone is attached to

id - the data store zone ID

identifier - identifier of the data store zone

label - the data store zone title

location_group_id - ID of a location group the data store zone is assigned to

traded - true, if the zone came from the Federation and was subscribed to by the user

updated_at - the date when the Data store zone was updated in the [YYYY][MM][DD]T[hh][mm][ss]Z format

SolidFire related parameters:

default_burst_iops - the default peak IOPS value

default_max_iops - the default maximum IOPS value for the data store zone

min_disk_size - minimum disk size for the data store zone