**QUERY BUILDER TEMPLATES**

**1🡪TO SEARCHE A PARTICULAR PAGE USING “JCR:TITLE” UNDER THIS PATH “/content/mysite/us/en”**

* **path=/content/mysite/us/en**
* **type=cq:Page**
* **1\_property=jcr:content**
* **2\_property=jcr:content/jcr:title**
* **2\_property.value=digiquad-header**

**2🡪TO SEARCH ALL PAGES UNDER THIS PATH “/content/mysite/us/en” .**

* **path=/content/mysite/us/en**
* **type=cq:Page**
* **1\_property=jcr:content**
* **2\_property=jcr:content/jcr:title**

**3🡪I WANT A SEARCH PARTICULAR WORD LKE “CAR” IN THIS BOTH PATHS .**

* **fulltext=cars**
* **group.p.or=true**
* **group.1\_path=/content/mysite/us/en**
* **group.2\_path=/content/dam/mysite**

**The search is grouped with an "or" condition (group.p.or=true), meaning it will return results that match either of the following conditions:**

* **Content located under the path /content/sample-page/en.**
* **Assets located under the path /content/dam/sample.**

**4🡪I WANT SEARCH A GOPAL WORD IN THIS PATH “/content/mysite/us/en”**

* **fulltext=gopal**
* **path=/content/mysite/us/en**
* **this gives the full path like components also include in the path**
* **path=/content/mysite/us/en**
* **type=cq:Page**
* **group.p.or=true**
* **group.1\_fulltext=gopal**
* **group.1\_fulltext.relPath=jcr:content**
* **until page title it gives the result**

**---------------------------------------------------------------------------------------------------------------------**

map.put("path", "/content/mysite/us/en");

map.put("type", "cq:Page");

map.put("group.p.or", "true");

map.put("group.1\_fulltext", cfModel);

map.put("group.1\_fulltext.relPath", "jcr:content");

**5🡪I WANT TO SEARCH A GOPAL WORD AT A TIME IN DIFFERENT PATHS**

* **fulltext=gopal**
* **group.p.or=true**
* **group.1\_group.path=/content/mysite/us/en**
* **group.1\_group.type=cq:Page**
* **group.2\_group.path=/content/dam/mysite**
* **group.2\_group.type=dam:Asset**

**6🡪When 1\_property.operation=like is specified:**

* **It indicates that the property value should be matched against a pattern rather than being an exact match.**
* **p.limit:** defines page size.
* **path=/content/mysite/us/en**
* **1\_property=sling:resourceType**
* **1\_property.value=mysite/components/page**
* **1\_property.operation=like**
* **p.guessTotal=true**
* **orderby:path**
* **p.limit=-1**

**7🡪Get all Assets inside a folder**

* **path=/content/dam/mysite**
* **type=dam:Asset**
* **p.limit=-1**

**8🡪Finding all CF with CF Model:**

* **path=/content/dam/mysite**
* **property=jcr:content/data/cq:model**
* **property.value=/conf/mysite/settings/dam/cfm/models/cars**

**----------------------------------------------------------------------------------------**

**map.put("path", "/content/dam/mysite");**

**map.put("property", "jcr:content/data/cq:model");**

**map.put("property.value", fullPath);**

**9🡪Searching for pages tagged with a specified tag:**

* **type=cq:Page**
* **tagid=marketing:interest/product**
* **tagid.property=jcr:content/cq:tags**

**10🡪** **Pages with the specified template:**

* **path=<page-root-path>**
* **type=cq:Page**
* **property=jcr:content/cq:template**
* **property.value=/apps/rc/templates/<template>**
* **p.limit=-1**

**11🡪** **Where n is the number of levels that you want the query to return. For a child node to be returned, it must be specified by the properties selector .**

* **p.nodedepth=n**