

FAQs

 No available questions at this moment

3. Edit the entry and set the status to "S" (Completed).

```

Edit Document
localhost:27017 aspire-IBM_Connections status

{
  "_id" : ObjectId("5964a5e19ff5542988bb9f7c"),
  "connectorSource" : {
    "IBMServer" : "https://ws8-ibm5.qa.local/",
    "IBMUser" : "wasadmin",
    "IBMPassword" : "encrypted:90927FC87FB8745A7A68BD76DC96A96B",
    "useLDAP" : "false",
    "IBMLoginUrl" : null,
    "pageSize" : "100",
    "extractACL" : "true",
    "ldapComponent" : "/Ldap_Cache",
    "ldapServerUrl" : "myldapValue",
    "ldapUserName" : "sams",
    "crawlByApps" : "false",
    "withLimitedAccess" : "false"
  },
  "action" : "start",
  "actionProperties" : "full",
  "crawlId" : "0",
  "normalizedSCName" : "IBM_Connections",
  "displayName" : "IBM_Connections",
  "scheduler" : "AspireSystemScheduler",
  "scheduleId" : "0",
  "jobNumber" : "1",
  "sourceId" : "IBM_Connections",
  "actionType" : "manual",
  "dbId" : "0",
  "crawlStart" : NumberLong(1499768289021),
  "crawlStatus" : "S",
  "processDeletes" : "none",
  "processingDeletesStatus" : "finished",
  "crawlEnd" : NumberLong(1499770238669)
}

```

Note: To see the full options of "Status" values, see [MongoDB Collection Status](#).

My connector is not providing group expansion results

Make sure your connector has a manual scheduler configured for Group Expansion.

Add New

Scheduled:

Manually

Action:

Start

Crawl:

Cache Groups

- 1, Go to the Aspire [debug console](#), and look for the respective scheduler (in the fourth table: Aspire Application Scheduler).

Aspire Application Scheduler:

Scheduler	enabled				
Name	Schedule	Last run	Next run	Status	
licenseCheck	0 0 0 * * ?	never	2019-10-03T06:00:00Z		detail run disable
Lotus:1	manual	never	disabled	disabled	detail run
Lotus:2	manual	never	disabled	disabled	detail run

2. If you are unsure which scheduler is for Group Expansion, you can check the Schedule Detail.

- You can identify it with the value: cacheGroups

Schedule Detail
[X]

ID	2
Schedule ID	aspire.AspireSystemScheduler.2
Name	Lotus:1
Schedule	manual
Source ID	Lotus
Event	start
Properties	cacheGroups
Enabled	false
Singleton	true


Job

```

<doc action="start" actionProperties="cacheGroups" normalizedCSName="Lotus">
  <connectorSource>
    <url>localhost</url>
    <user>admin</user>
    <password>encrypted:CBF42CA1989FAE373BF876AAD8D942DD</password>
  </connectorSource>
  <includeDBs>
    <database database="database.nsf"/>
  </includeDBs>
  <pageSize>1000</pageSize>
  <indexMailDBs>false</indexMailDBs>
  <indexContainers>false</indexContainers>
  <scanRecursively>true</scanRecursively>
  <scanExcludedItems>false</scanExcludedItems>
  </include>
  </doc>

```

3.To run the Group Expansion process, click **Run**.

 **Aspire Application Scheduler:**

Scheduler	enabled				
Name	Schedule	Last run	Next run	Status	
licenseCheck	0 0 0 * * ?	never	2019-10-03T06:00:00Z		detail run disable
Lotus:1	manual	never	disabled	disabled	detail run
Lotus:2	manual	never	disabled	disabled	detail run

Troubleshooting

 No available troubleshooting at this moment