## Specifying Include Criteria

When you specify include criteria, you can specify either RegEx pattern or a simple pattern.

- With RegEx, the search pattern can be a simple character, a fixed string, or a complex expression containing special characters describing the pattern. The pattern defined by RegEx may match one time, several times, or not at all for a given string. For patterns and examples, refer to the following page:
https://docs.oracle.com/javase/8/docs/api/java/util/regex/Pattern.html 图
- For information on simple pattern matching, refer to the following tables:

The following table describes the special characters you can use:

| Characters | Description |
| :--- | :--- |
| $?$ | Matches any single character. For example, "something?" collects any path that is named "something" plus any <br> character. |
| $*$ | Matches any characters up to the next forward slash (/). For example, "*/*/something*" collects any path that has two <br> directories, then a file or directory that starts with the name "something". |
| $* *$ | Matches any characters. For example, "**/something/**" collects any path that contains a directory named <br> "something". |
| The following table provides more examples: |  |

The following table provides more examples:

| Example | Description |
| :--- | :--- |
| *.bam | Matches all files with extension "bam" in the source folder. |
| FR00?.bam | Matches all files with name "FR00" and any one character and with extension "bam" in the source folder. |
| **/*.bam | Matches all files with extension "bam" in all folders and sub folders from the source location. |
| images/**/*.jpg | Matches all files with extension "jpg" in images folder and any of its sub folders from the source location. |
| **/sub*/*.txt | Matches all files with extension "txt" in any sub folders that start with "sub" from the source location. |
| ERI10wef | Matches with exact file name from the source location. |
| /opt/test/temp.bam | Matches with exact file name including its path from the source location. |

For instructions on performing the registration, refer to the following pages:

- Registering from a Globus Endpoint via the GUI
- Registering from an AWS S3 Bucket via the GUI
- Registering from Google Drive via the GUI
- Registering from Google Cloud via the GUI
- Registering Directory Contents from Your Local System via the CLU
- Using dm_download_dataobject

