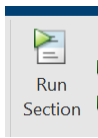


# MATLAB Job Submission on MatriCS

This example shows how to submit a MATLAB job on MatriCS.

To execute each section in this script you can either click on  , or click on the blue bar on the left of the



## Table of Contents

<a href="#">Documentation and Examples</a> .....	1
<a href="#">Cluster Configuration</a> .....	1
<a href="#">Job Submission</a> .....	2
<a href="#">Get the result</a> .....	3
<a href="#">Compute PI with Monte Carlo Method</a> .....	3
<a href="#">Write Your Own Function</a> .....	3

## Documentation and Examples

- [Get Started with Parallel Computing Toolbox](#)
- [Run MATLAB Functions on a GPU](#)
- [Choose Between spmd, parfor, and parfeval - MATLAB & Simulink \(mathworks.com\)](#)

## Cluster Configuration

- Choose the partition, the number of workers (or GPUs if using GPU servers partition), and the memory.  
(For advanced users, nb GPUs = nb Workers)
- For example:
- **Partition:** normal-amd
- **Number of Workers:** 4
- **RAM per Worker (MB):** 4000
- Click on Save to save the configuration.

### MatriCS Job

Configure MatriCS for job submission

Cluster:

Select Partition:

Number of GPU:

Number of Workers:

RAM per Worker (MB):

[▶ Show code](#)

## Job Submission

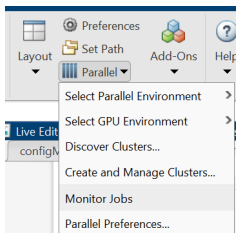
In this example, the code being executed approximates the value of Pi using a [Monte Carlo method](#). See the Job Submission section and the call to the `@computePi` function. The code that approximates pi is written in the [Write Your Own Function](#) section. You can write your own MATLAB function here and then test it. If you change the function name, remember to change it in the `batch` function as well.

```
job = batch(c,@computePI,1,{10e3,10e3},Pool=c.PreferredPoolNumWorkers,CurrentFolder='.');
```

```
c = parcluster('MatriCS');
job = batch(c,@computePI,1,
{10e3,10e3},Pool=c.PreferredPoolNumWorkers,CurrentFolder='.');
```

## Monitor your job

To monitor your job you can click on Home and then on Parallel (Icon with 4 blue bars) then choose Monitor Jobs.



You can also just display the variable `job`

```
job
```

Otherwise in a terminal, you can view your job with the command:

```
squeue -u $(whoami)
```

## Get the result

If the job has completed successfully, you should see the estimated value of pi displayed, approximately 3.14.

```
if job.State == "finished"
    results = job.fetchOutputs
elseif job.State == "running"
    disp(['Job state: ', job.State]);
end
```

## Compute PI with Monte Carlo Method

```
function PI = computePI(m,n)
if canUseGPU
    c = gpuArray.zeros(1);
    for i = 1:n
        x = gpuArray.rand(m,1);
        y = gpuArray.rand(m,1);
        r = x.^2 + y.^2;
        c = c + sum(r<=1);
    end
    PI = 4/(m*n) * gather(c);
else
    c = 0;
    parfor i = 1:n
        x = rand(m,1);
        y = rand(m,1);
        r = x.^2 + y.^2;
        c = c + sum(r<=1);
    end
    PI = 4/(m*n) * c;
end
end
```

## Write Your Own Function

Now to you: write your function and modify the batch command to call your function.

```
function out = myFunction(in)
    out = in;
end
```