



**Parameterized Task**

cmd: [\[Save\]](#) [\[Run\]](#)

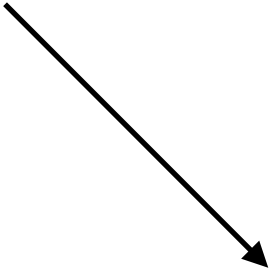
## Task Code

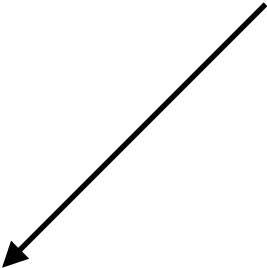
```
1 __TASK_NAME__ = "demo/demo_1_task"
2 __ENV__ = 'aliyun'
3
4 def task(count)
5     count.times do |i|
6         $logger.call "the #{i} run"
7         sleep(1)
8     end
9 end
10
11 def main()
12     time = Time.now()
13
14     param = 10
15
16     task(param)
17
18     time = Time.now()-time
19
20     return "takes <span style='color:red'>#{time}</span> seconds"
21 end
22
```

**Code in IDE**

# Code

# Params







param==count

{count:10}

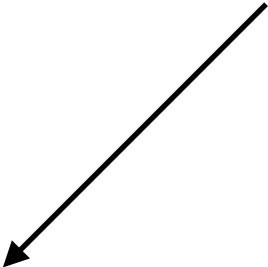




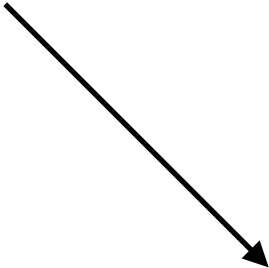
Code

# Params









# Real Code

param == count

{count:10}

parameters

# Browser Runtime

Persistence





# Backend



cmd: [\[Save\]](#) [\[Run\]](#)

## Task Code

```
1 __TASK_NAME__ = "demo/demo_1_task"
2 __ENV__ = 'aliyun'
3
4 def task(count)
5     count.times do |i|
6         $logger.call "the #{i} run"
7         sleep(1)
8     end
9 end
10
11 def main()
12     time = Time.now()
13
14     param = 10
15
16     task(param)
17
18     time = Time.now()-time
19
20     return "takes <span style='color:red'>#{time}</span> seconds"
21 end
22
```

cmd: [\[Save\]](#) [\[Run\]](#)

## Task Code

```
1  __TASK_NAME__ = "demo/demo_1_task"
2  __ENV__ = 'aliyun'
3
4  def task(count)
5    count.times do |i|
6      $logger.call "the #{i} run"
7      sleep(1)
8    end
9  end
10
11 def main()
12   time = Time.now()
13
14   param = 10
15
16   task(param)
17
18   time = Time.now()-time
19
20   return "takes <span style='color:red'>#{time}</span> seconds"
21 end
22
```

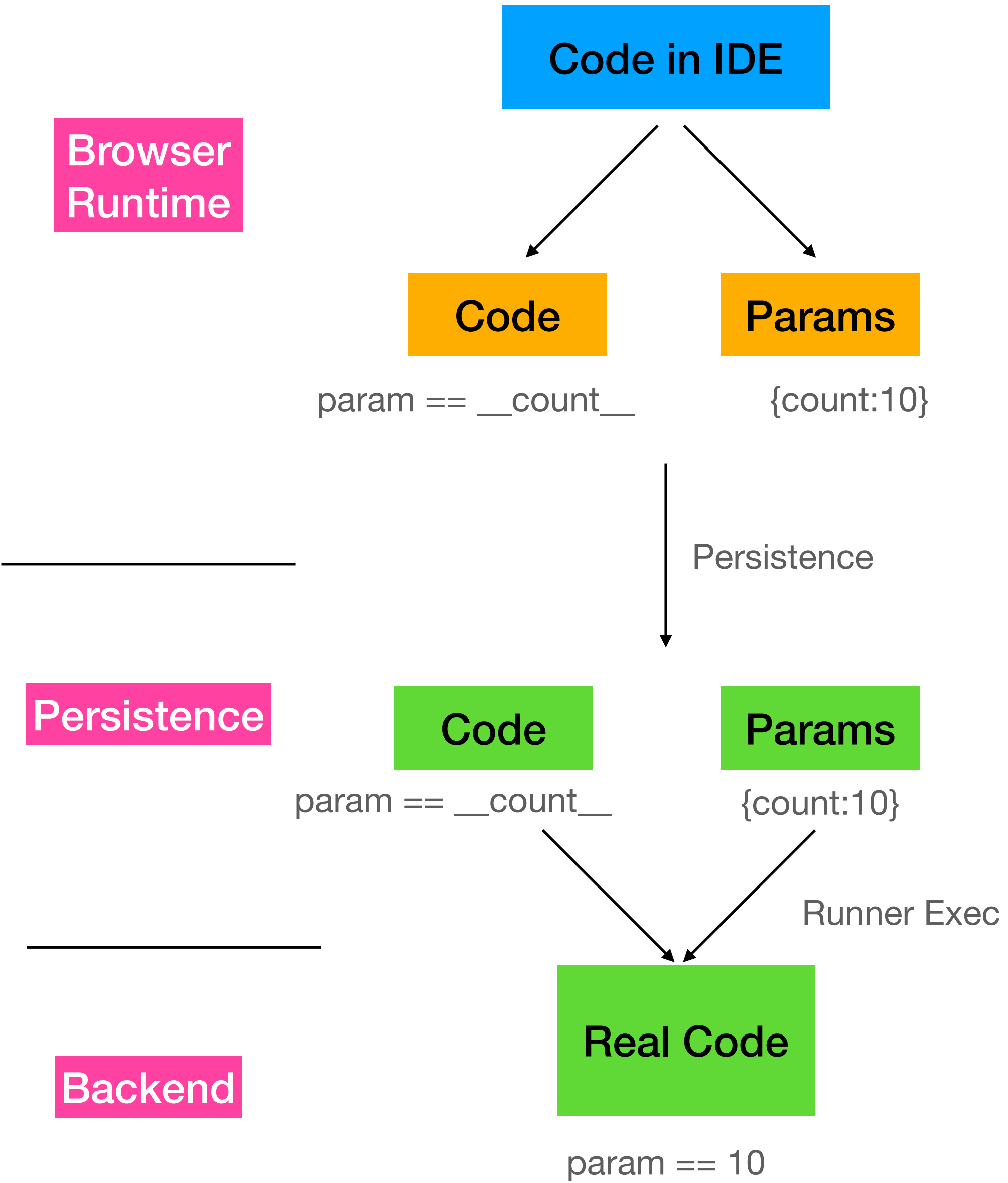


# Parameterized Task

cmd: [\[Save\]](#) [\[Run\]](#)

Task Code

```
1 __TASK_NAME__ = "demo/demo_1_task"
2 __ENV__ = 'aliyun'
3
4 def task(count)
5   count.times do |i|
6     $logger.call "the #{i} run"
7     sleep(1)
8   end
9 end
10
11 def main()
12   time = Time.now()
13
14   param = 10
15
16   task(param)
17
18   time = Time.now()-time
19
20   return "takes <span style='color:red'>#{time}</span> seconds"
21 end
22
```



# Parameterized Task - Distributed Computation

