

http://localhost:7071/a

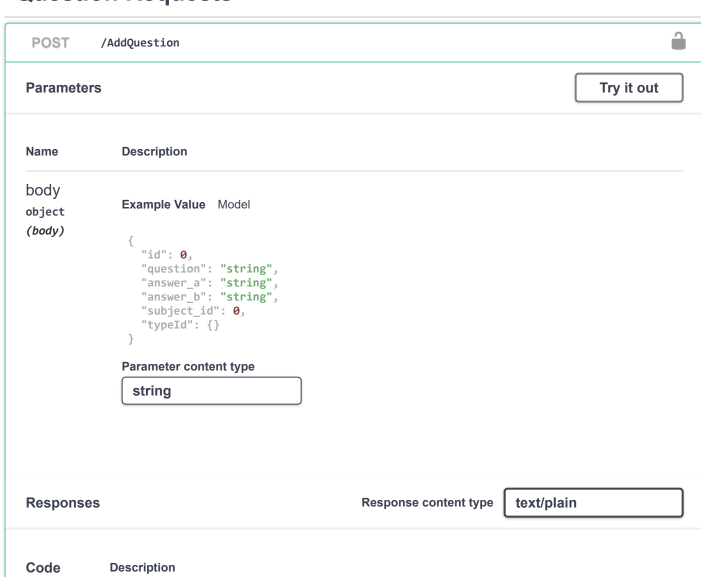
Explore

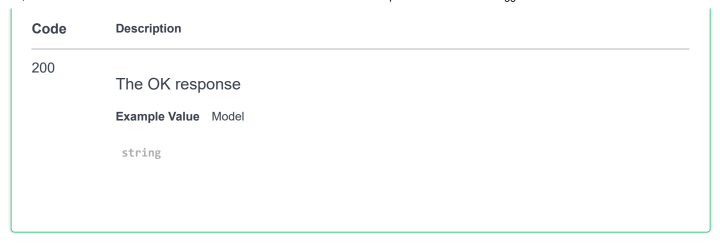
Azure Functions OpenAPI Extension 1.0.0

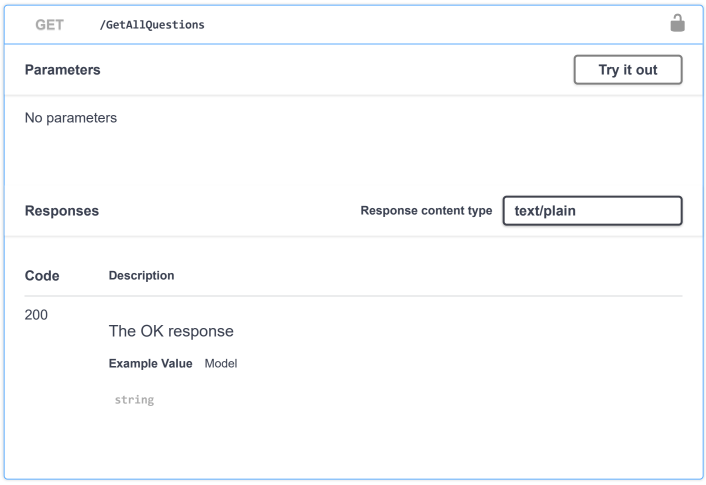
[Base URL: localhost:7071/api] http://localhost:7071/api/swagger.json

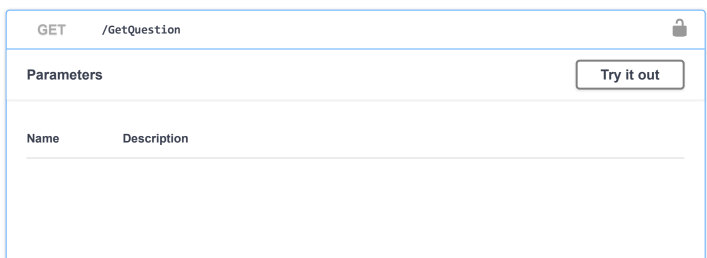


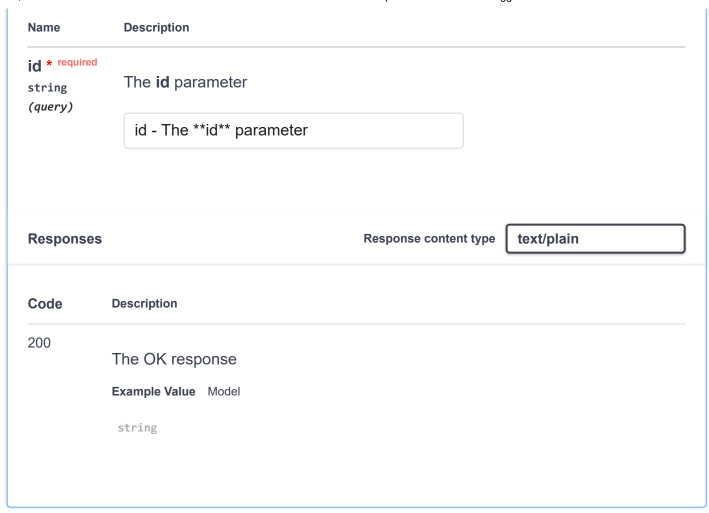
Question Requests

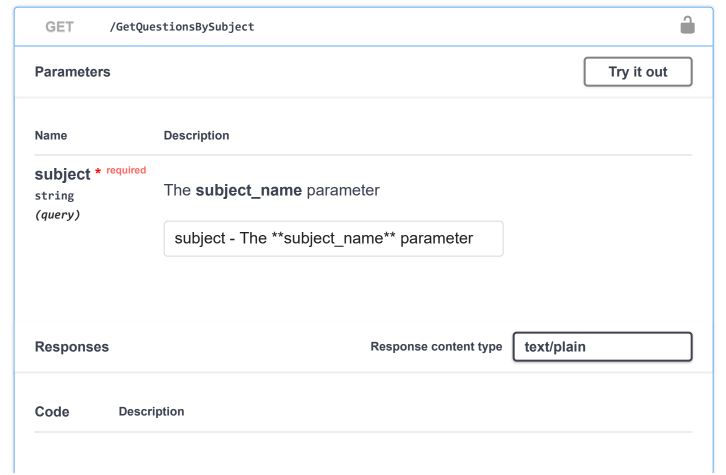


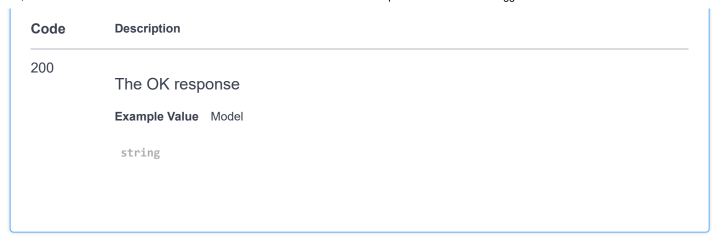


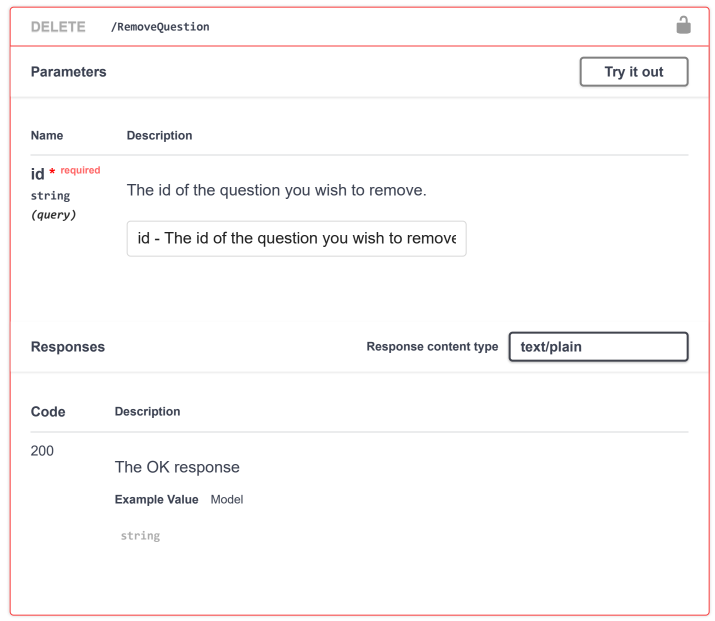






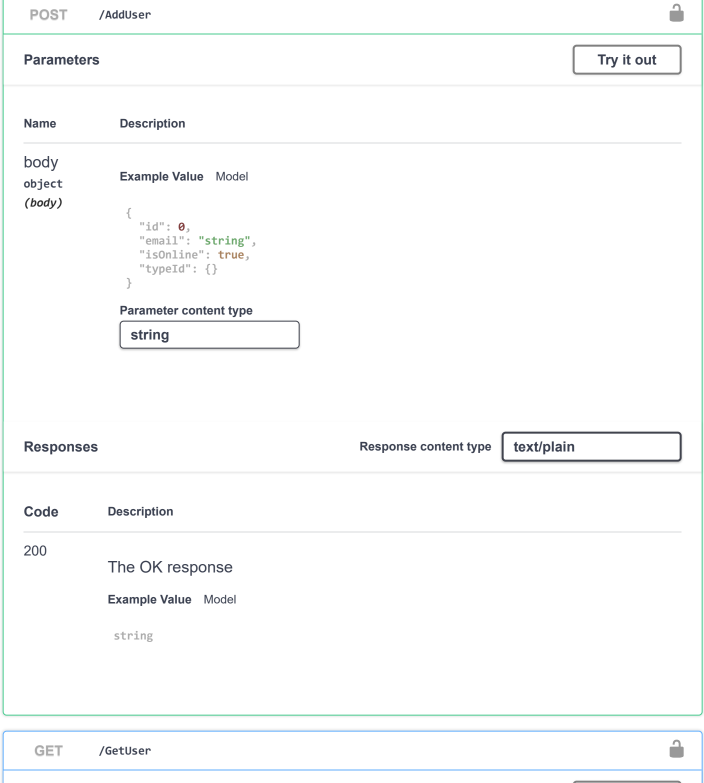






User Requests

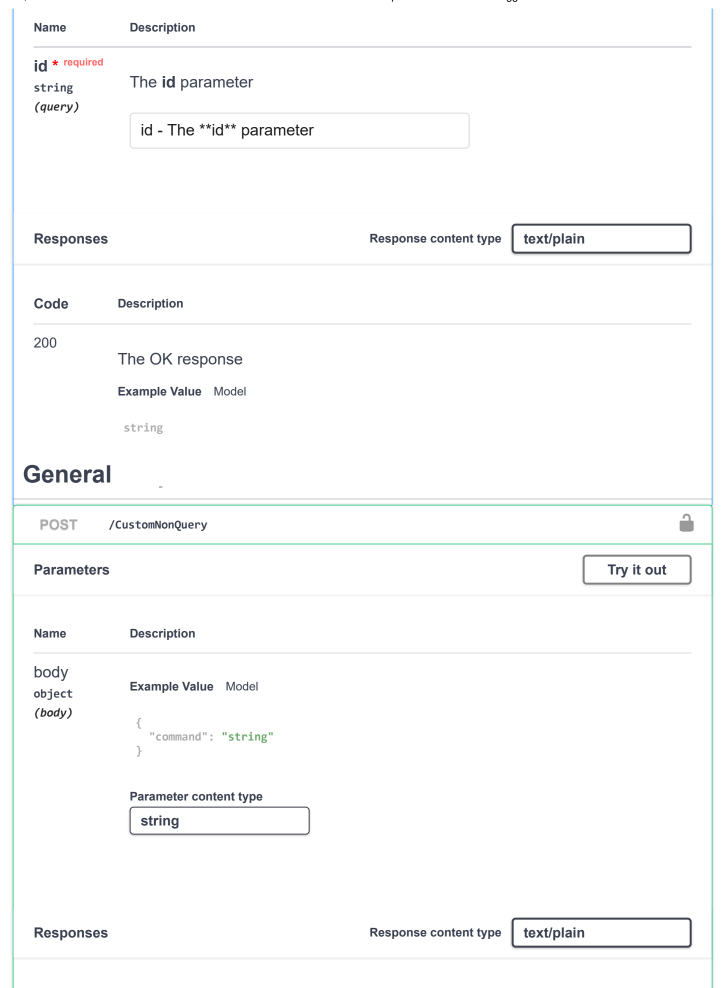




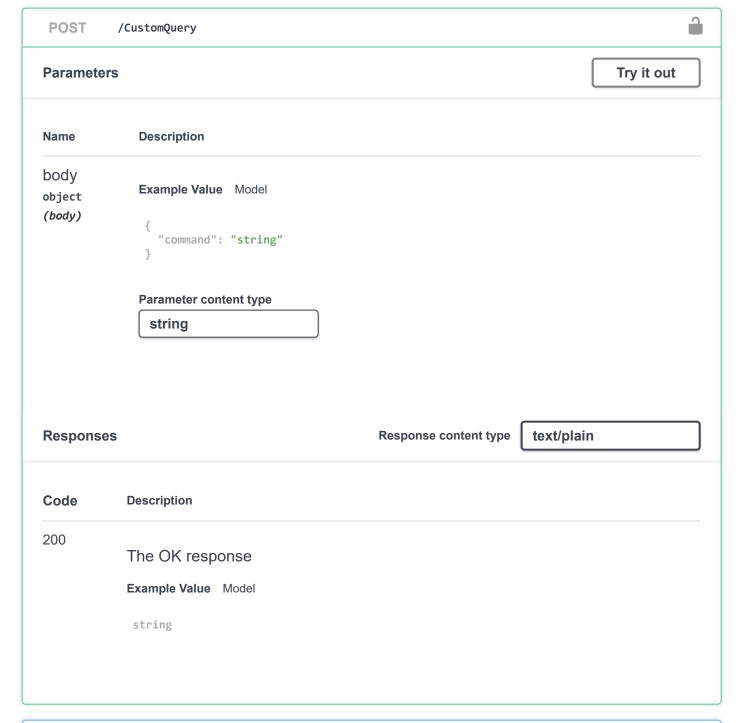
Parameters

Try it out

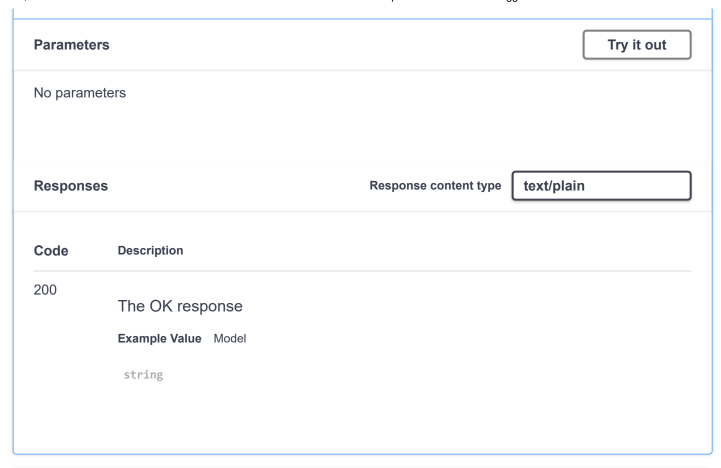
Name Description

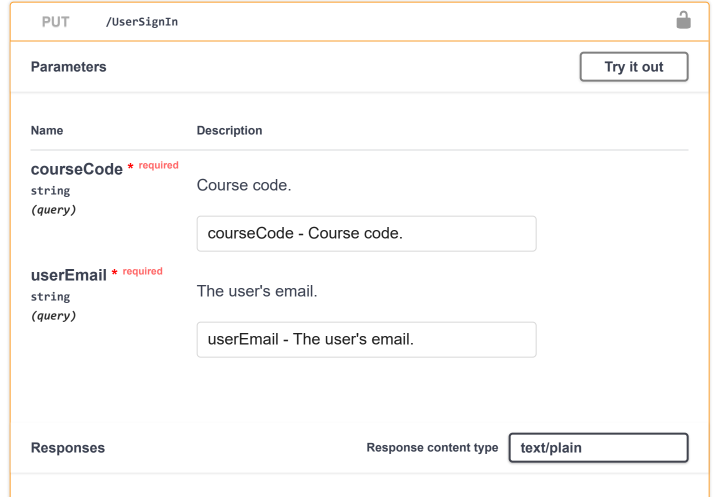


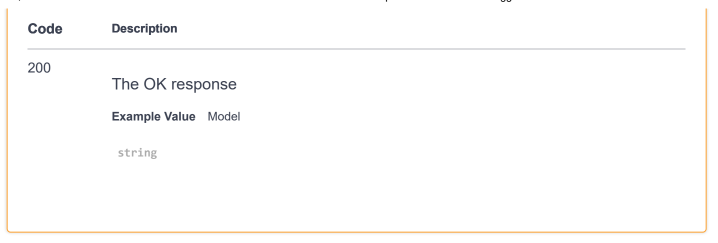
Code	Description
200	The OK response
	Example Value Model
	string
	Sti Tilg

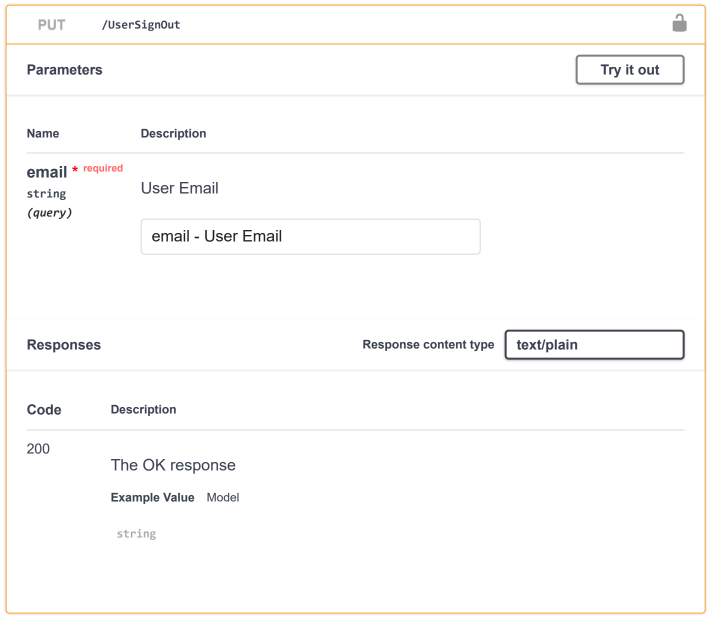


4

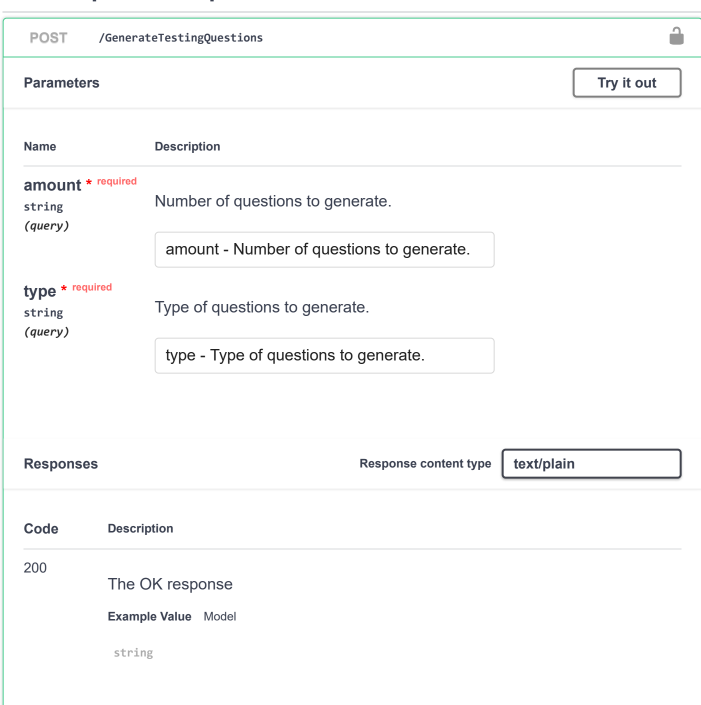




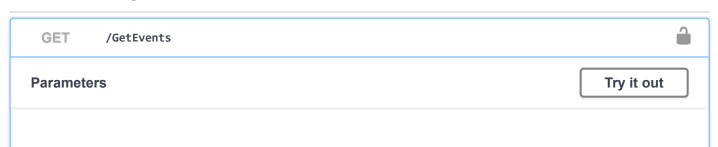


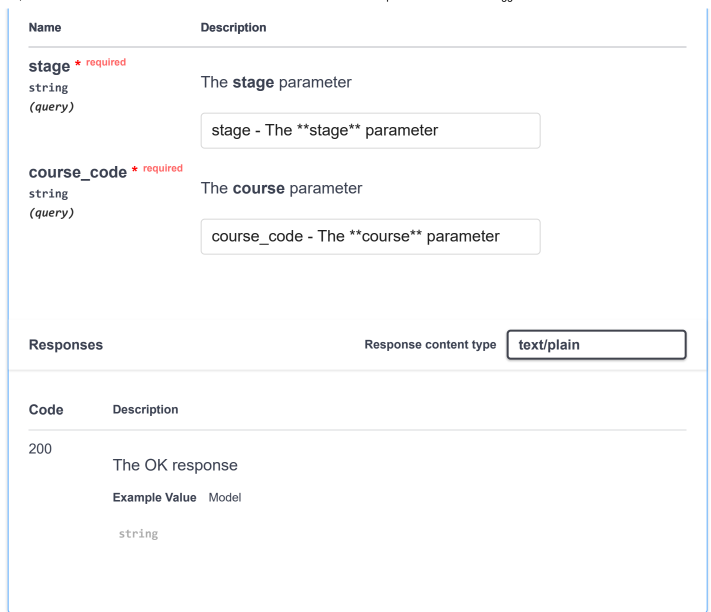


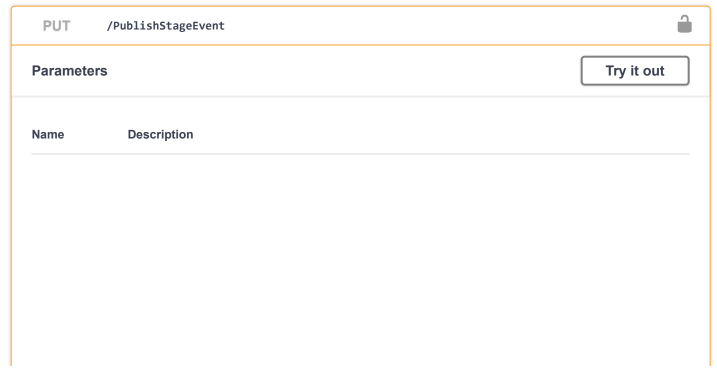
Development Requests

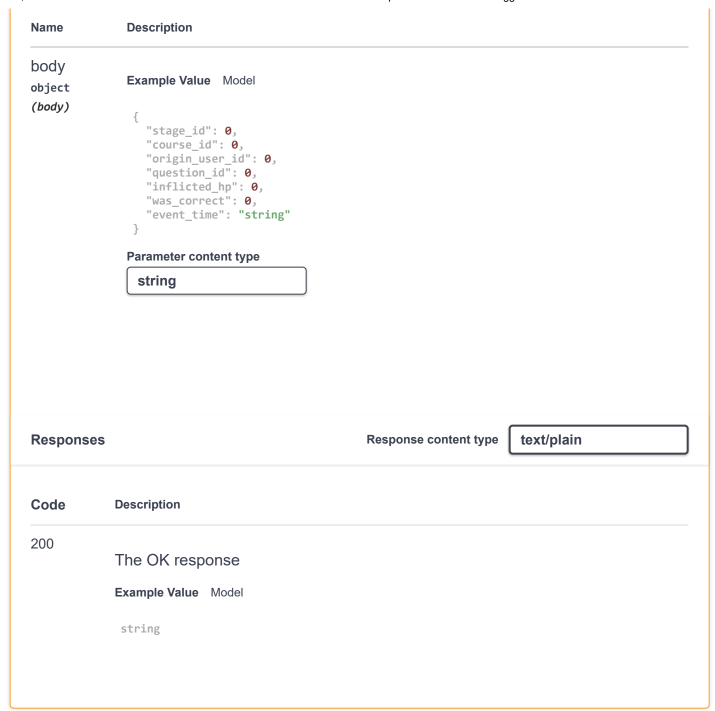


Event Requests









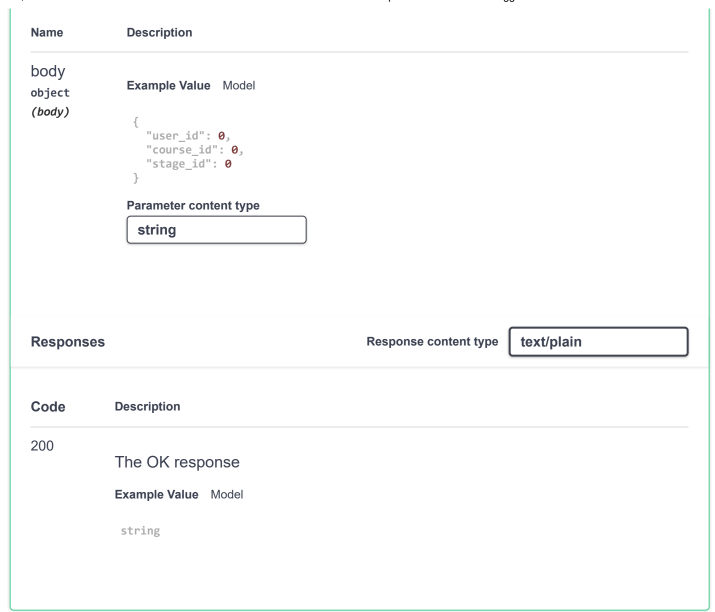
Statistic Requests



POST /GetStatistic

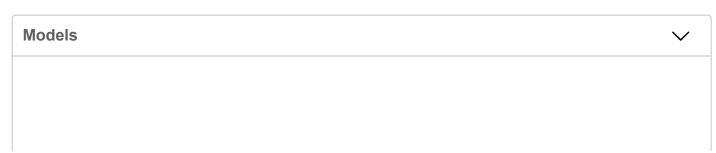
Parameters

Try it out





```
Name
               Description
body
               Example Value Model
object
(body)
                  "user_id": 0,
                  "course_id": 0,
"stage_id": 0,
                  "first_time_correct": 0,
                  "total_retries": 0,
                  "score": 0
               Parameter content type
                 string
                                                     Response content type
                                                                              text/plain
Responses
Code
             Description
200
             The OK response
             Example Value Model
              string
```



```
customNonQueryModel
   command
                          string
}
getStatisticModel
   user_id
                          integer($int32)
   course_id
                         integer($int32)
   stage_id
                          integer($int32)
}
object
          {
}
publishStageEventModel
                                {
                          integer($int32)
   stage_id
                         integer($int32)
   course_id
                         integer($int32)
   origin_user_id
                         integer($int32)
   question_id
   inflicted_hp
                         integer($int32)
   was_correct
                         integer($int32)
   event_time
                         string
}
publishStatisticModel
                            {
   user_id
                          integer($int32)
   course_id
                          integer($int32)
   stage_id
                          integer($int32)
   first_time_correct
                          integer($int32)
   total_retries
                          integer($int32)
   score
                         number($float)
}
questionModel
   id
                          integer($int32)
   question
                          string
   answer_a
                         string
                         string
   answer_b
   subject_id
                         integer($int32)
   typeId
                          object
                                    {…}
}
```