Input Client Configuration

```
{
    "UrlConfiguration": {
        "BaseUrl": string,
        "Success": {
            "Url": string,
            "Method": "GET/POST/PUT"
        },
        "Error": {
            "Url": string,
            "Method": "GET/POST/PUT"
        }
    },
    "RequestConfiguration": {
        "SuccessRequests": int,
        "MaxRequests": int,
        "Delay": int,
        "ProbabilityError": int,
        "Timeout": int
    },
    "RunPolicy": "NONE/RETRY/CIRCUIT_BREAKER",
    "RetryConfiguration": {
        "Count": int,
        "SleepDuration": int,
        "SleepDurationType": "FIXED/EXPONENTIAL_BACKOFF"
    },
    "CircuitBreakerConfiguration": {
        "IsSimpleConfiguration": boolean,
        "DurationOfBreaking": int,
        "ExceptionsAllowedBeforeBreaking": int,
        "FailureThreshold": double,
        "SamplingDuration": int,
        "MinimumThroughput": int
    }
}
```

Result Client Configuration

```
{
    "TotalTime": "00h:00m:00s:000ms",
    "ClientToModule": {
        "Success": int,
        "Error": int,
        "Total": int
},
    "ResilienceModuleToExternalService": {
        "Success": int,
        "Error": int,
        "Error": int,
```

```
"Total": int
},
"RetryMetrics": {
    "RetryCount": int,
    "TotalTimeout": "00h:00m:00s:000ms"
},
"CircuitBreakerMetrics": {
    "BreakCount": int,
    "ResetStatCount": int,
    "TotalOfBreak": "00h:00m:00s:000ms"
}
```

Automatic Scenario Runner Configuration

```
{
   "AutomaticRunnerConfiguration": {
     "ScenariosPath": "D:\\Wokspace\\Universidade\\ResiliencePatternsDotNet\\Scenarios"
   }
}
```

Scenario Configuration

```
{
    "Count": int,
    "UrlFetch": {
        "BaseUrl": string,
        "ActionUrl": string,
        "Method": "GET/POST/PUT"
    },
    "ResultType": "TXT/CSV",
    "Parameters": {
        "UrlConfiguration": {
          "BaseUrl": string,
          "Success": {
            "Url": string,
            "Method": "GET/POST/PUT"
          },
          "Error": {
            "Url": string,
            "Method": "GET/POST/PUT"
          }
        },
        "RequestConfiguration": {
          "SuccessRequests": int,
          "MaxRequests": int,
          "Delay": int,
          "ProbabilityError": int,
          "Timeout": int
```

```
},
      "RunPolicy": "NONE/RETRY/CIRCUIT_BREAKER",
      "RetryConfiguration": {
        "Count": int,
        "SleepDuration": int,
        "SleepDurationType": "FIXED/EXPONENTIAL_BACKOFF"
      },
      "CircuitBreakerConfiguration": {
        "IsSimpleConfiguration": boolean,
        "DurationOfBreaking": int,
        "ExceptionsAllowedBeforeBreaking": int,
        "FailureThreshold": double,
        "SamplingDuration": int,
        "MinimumThroughput": int
      }
}
```