

# Monitoring Errors

During the test execution, you can monitor errors as they occur in real-time. An error is registered on the graph [Errors/sec](#) graph. To view details of every error, select the **Local Errors** tab to bring up a list of errors that occurred on the local agent.

The grid shows the following information.

| Field       | Description                 |
|-------------|-----------------------------|
| Timestamp   | The timestamp when occurred |
| #           | The request number          |
| Iteration   | The iteration number        |
| VU          | The VU number               |
| T.C.        | The test case name          |
| Host        | The requesting host         |
| Path        | The request path            |
| Description | Description of the error    |

| Test Progress      |          |
|--------------------|----------|
| Time               | 00:54:53 |
| Users              | 20       |
| Iterations Started | 180      |
| Iterations Passed  | 160      |
| Iterations Failed  | 0        |
| Requests Sent      | 6,677    |

Key Performance Indicators (KPI) Transactions Test Cases Load Agents Local Errors

Max errors to display:  Clear

| Timestamp | #  | Iteration | VU | T.C.  | Host                            | Path                  | Description              |
|-----------|----|-----------|----|-------|---------------------------------|-----------------------|--------------------------|
| 00:32:58  | 1  | 1         | 1  | Max 3 | store-sample-stressstimulus.com | /api/orders           | Timeout on Save Order tr |
| 00:44:00  | 2  | 1         | 1  | Max 3 | store-sample-stressstimulus.com | /api/orders/123456789 | Response code 404        |
| 00:45:03  | 34 | 1         | 1  | Max 3 | store-sample-stressstimulus.com | /api/orders/123456789 | Deadlock on OrderItem ta |

## Number errors

You can adjust the number of errors to display by changing the **Max errors to display** value. Click the **Clear** button to clear the grid.