



Web performance statistics for a E-invest involve tracking metrics like page load times, server response times, error rates, and user engagement. These stats help improve E-invest speed and functionality, ensuring a better user experience.



Requests



With Average **24** request per hour

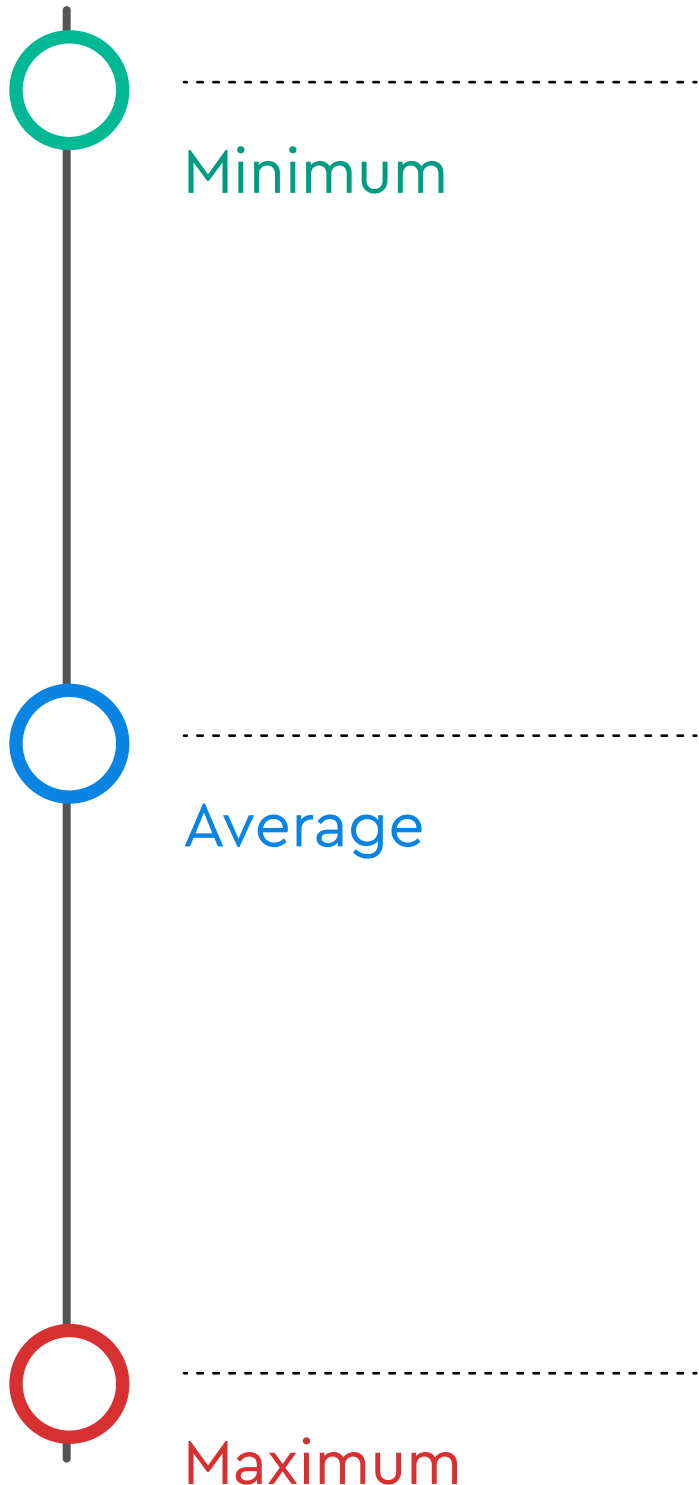
Hour	AM	Average No. req.
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

Hour	PM	Average No. req.
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

Hour	AM	Average No. req.
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

Hour	PM	Average No. req.
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

Session Duration



Top Used Widget

Widget Name	Order
Watchlists	10
Market Trades	9
Order Entry	8
Order List	7
Market Details	6
Top Gainers & Losers	5
Settings	4
Total Portfolios Summary	3
Indices	2
News	1

Top Successful

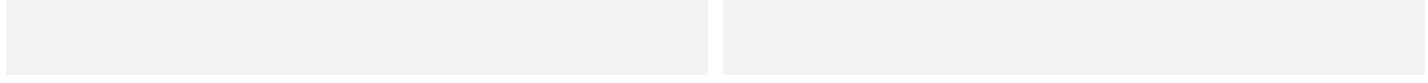
Widget Name	Number
Watchlists	100
Market Trades	95
Order Entry	80
Order List	66
Market Details	54
Top Gainers & Losers	50
Settings	30
Total Portfolios Summary	26
Indices	12
News	9

Top Failure

Widget Name	Number
Watchlists	100
Market Trades	9
Order Entry	8
Order List	7
Market Details	6
Top Gainers & Losers	5
Settings	4
Total Portfolios Summary	3
Indices	2
News	1



Day	Successful Orders	Failure Orders	Day	Successful Orders	Failure Orders
-----	-------------------	----------------	-----	-------------------	----------------

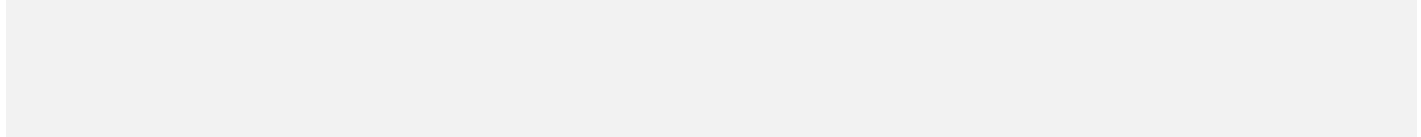
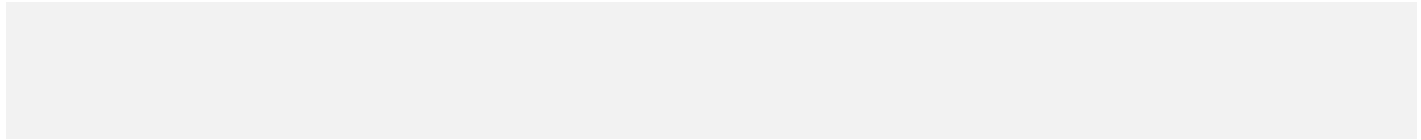
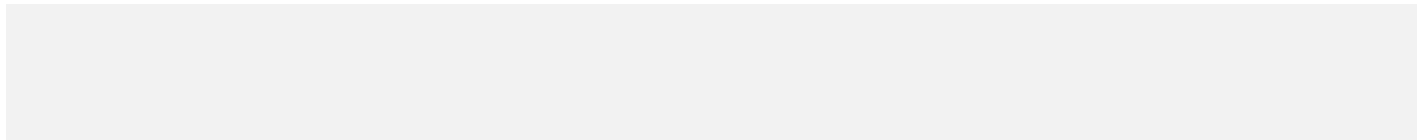
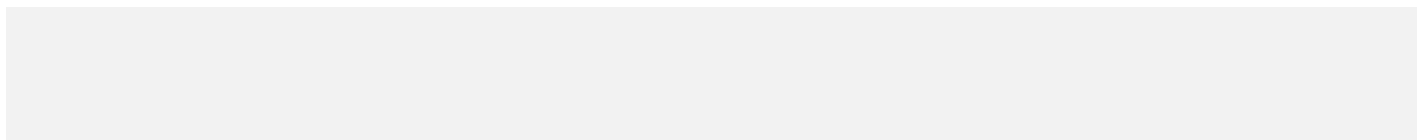


Day	Total No. error	Day	Total No. error
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]



Top 10 error-prone APIs

API Name	Widget Name

Top 10 Used APIs**API Name****Widget Name**

Top API Execution Time



Top 20 API Execution Time

API Name	Execution Time	Request Time
Placeholder	Placeholder	Placeholder

● Mobile browser ● Browser