

## Workflow Documentation

Step 1: GET <https://openweathermap.org/>

Status: 200

Response Time: 1734305419372.113

Step 2: GET <https://openweathermap.org/combine/f715fd89ab078cb9d62b06cf2ebe66e0-17334>

Status: 200

Response Time: 1734305419634.2

Step 3: GET <https://openweathermap.org/combine/d8fb6d080cb70d894318fcae14526239-17334>

Status: 200

Response Time: 1734305419847.485

Step 4: GET <https://www.clarity.ms/tag/niyw44l6sh>

Status: 200

Response Time: 1734305420301.093

Step 5: POST <https://stats.g.doubleclick.net/g/collect?v=2&tid=G-31TSX35RJT&cid=1358636096>

Status: 204

Response Time: 1734305419703.487

Step 6: GET <https://td.doubleclick.net/td/ga/rul?tid=G-31TSX35RJT&gacid=1358636096.1734305420301.093>

Status: 200

Response Time: 1734305419676.571

Step 7: GET <https://home.openweathermap.org/pricing>

Status: 200

Response Time: 1734305420826.724

Step 8: GET <https://home.openweathermap.org/pricing>

Status: 200

Response Time: 1734305420956.681

Step 9: POST <https://h.clarity.ms/collect>

Status: 204

Response Time: 1734305420557.854

Step 10: GET <https://openweathermap.org/themes/openweathermap/assets/vendor/mosaic/data/>

Status: 200

Response Time: 1734305420948.884

Step 11: GET <https://openweathermap.org/themes/openweathermap/assets/vendor/mosaic/data/>

Status: 200

Response Time: 1734305421009.156

Step 12: GET <https://maxcdn.bootstrapcdn.com/font-awesome/4.7.0/fonts/fontawesome-webfont>  
Status: 200  
Response Time: 1734305420911.795

Step 13: GET <https://c.clarity.ms/c.gif?ctsa=mr&CtsSyncId=2959D9CAAB724D06A85D14A656D>  
Status: 200  
Response Time: 1734305421612.697

Step 14: POST <https://h.clarity.ms/collect>  
Status: 204  
Response Time: 1734305421881.515

Step 15: GET <https://api.openweathermap.org/data/2.5/onecall?lat=51.507&lon=0.128&units=me>  
Status: 200  
Response Time: 1734305423444.538

Step 16: GET <https://a.sat.owm.io/maps/2.0/radar/7/63/42?appid=9de243494c0b295cca9337e1e>  
Status: 200  
Response Time: 1734305424095.054

Step 17: GET <https://b.sat.owm.io/maps/2.0/radar/7/64/42?appid=9de243494c0b295cca9337e1e>  
Status: 200  
Response Time: 1734305424094.233

Step 18: GET <https://api.openweathermap.org/data/2.5/find?q=Mumbai&appid=5796abbde9106b>  
Status: 200  
Response Time: 1734305423772.561

Step 19: POST <https://h.clarity.ms/collect>  
Status: 204  
Response Time: 1734305424651.784