



# Docker Installation Cavisson Agent

**Copyright © 2025, Cavisson Systems Inc.**

All Rights Reserved. No part of this document shall be reproduced, stored in a retrieval system, transmitted by any means electronic, mechanical, and photocopying, or otherwise without written permission from Cavisson. No patent liability is assumed with respect to the use of the information contained therein.

## Table of Content

<b>POC REQUIREMENTS.....</b>	<b>3</b>
<b>APPLICATION AGENT POD DEPLOYMENT STEPS.....</b>	<b>3</b>
Modify Application Docker Image.....	3
<b>CAVISSON PACKAGES.....</b>	<b>3</b>

# Prerequisite & Installation

## End-to-End Performance Monitoring

### POC Requirements

1. Outbound connectivity to wss from all POC servers.

### Application Agent Deployment Steps

Following are the steps to deploy the application agent pod.

#### Modify Application Docker Image

1. Download the agent package

```
wget https://nde.cav-test.com/HUB/netdiagnostics.4.xx.xx.xx.tar.gz --no-check-certificate
```

**Note:** (Above downloaded file should be present in the directory where the application docker file exist.) Next below processes will be repeated for each image.

2. Create ndsettings.conf file and specify the below configuration (this file should be created in the directory where the application docker file exists).

```
tier=DXPTier
```

```
ndcHost=10.160.xx.xxx
```

```
ndcPort=443
```

```
NDC_COMM_PROTOCOL=WSS,WS,TCP
```

**Note:** Tier Name should be a name that defines services running in the pod ('nginx' for nginx service). 'ndcHost' is the domain name or IP address of the cavisson server.

3. Copy the agent package at the path where your application docker file exists. Append your application docker file with the following lines.

```
RUN mkdir -p /opt/cavisson/netdiagnostics
```

```
ADD netdiagnostics.4.xx.x.xxx.tar.gz /opt/cavisson/netdiagnostics
```

```
COPY ndsettings.conf /opt/cavisson/netdiagnostics/config/
```

4. Modify the application's JVM arguments with the following application agent's arguments, you can also refer to the below snap for directory changes:

```
-
```

```
javaagent:/opt/cavisson/netdiagnostics/lib/ndmain.jar=time,ndAgentJar=/opt/cavisson/netdiagnostics/lib/ndagent-with-dep.jar,ndHome=/opt/cavisson/netdiagnostics
```

5. Build the application docker image using '**docker build**' command.

6. Now deploy this image.

#### Notes:

- The number of steps for monitoring the instances depends upon the number of images.
- The existing PV directory can be used for agent setup.
- Only root/application owner privilege will work for Docker.
- If users need to change the directory path instead of **/opt**, they need to change the directory path at the place of **/opt**.

```
FROM java:8-jre
ADD ./target/ts-travel-service-1.0.jar /app/
CMD ["java", "-Xmx200m", "-jar", "/app/ts-travel-service-1.0.jar"]
EXPOSE 12346
```

**Figure 1: Sample Docker File (Without Agent)**

```
FROM java:8-jre

RUN mkdir -p /opt/cavisson/netdiagnostics
ADD netdiagnostics.4.11.0.118.tar.gz /opt/cavisson/netdiagnostics
COPY ndsettings.conf /opt/cavisson/netdiagnostics/config/

ADD ./target/ts-travel-service-1.0.jar /app/

CMD ["java", "-Xmx200m", "-jar", "-javaagent:/opt/cavisson/netdiagnostics/lib/ndmain.jar=time,ndAgentJar=/opt/cavisson/netdiagnostics/lib/ndagent-with-dep.jar,ndHome=/opt/cavisson/netdiagnostics", "/app/ts-travel-service-1.0.jar"]

EXPOSE 12346
```

**Figure 2: Default Directory Standard for Cavisson (With Agent)**

```
FROM java:8-jre

ADD netdiagnostics.4.11.0.118.tar.gz /ndagent
COPY ndsettings.conf /ndagent/config/

ADD ./target/ts-travel-service-1.0.jar /app/

CMD ["java", "-Xmx200m", "-jar", "-javaagent:/ndagent/lib/ndmain.jar=time,ndAgentJar=/ndagent/lib/ndagent-with-dep.jar,ndHome=/ndagent", "/app/ts-travel-service-1.0.jar"]

EXPOSE 12346
```

**Figure 3: For Single Agent Directory (With Agent)**

## Cavisson Packages

Components	Downloadable links
Application Agent	<a href="https://nde.cavtest.com/HUB/netdiagnostics.xxx.xx.xx.xxx.tar.gz">https://nde.cavtest.com/HUB/netdiagnostics.xxx.xx.xx.xxx.tar.gz</a>

