



# Application Instrumentation – Node.js

Virsec Security Platform 2.6

[www.virsec.com](http://www.virsec.com)  
[support@virsec.com](mailto:support@virsec.com)



## Contents

About this Document .....	3
1. Start-up Script .....	4
2. Deployment Folder .....	4
3. Node.js Version.....	4

## About this Document

This document provides VSP application instrumentation steps for Node.js and provides steps to determine the values of Start-up script, Deployment Folder and Node.js version required during Application configuration on CMS.

## Reference Application: WIKI Application

# 1. Start-up Script

1. Log in to the server
2. Navigate to the application installation directory and open the file `package.json`
  - a. Example: `/opt/wiki/package.json`
3. Check for the start-up script file information in the file `package.json`. Provide the full path of the start-up script file in CMS
  - a. Inside the file `package.json`, search for the files starting with “*start*” and some file names might exist like `server.js` or `app.js`.
  - b. **Example:** `/opt/wiki/server.js`; `/opt/wiki/app.js`

# 2. Deployment Folder

1. Log in to the server
2. The deployment folder for Node.js applications, is the one where the application files/binaries are extracted. Referred WIKI application for Demo
  - a. **Example:** `/opt/wiki`

# 3. Node.js Version

1. Execute the below command to find Node.js version
  - a. `node -v`
  - b. **Example Node.js Version:** `v12`

-- END OF DOCUMENT --