

# TS\_Visual Testing

## Execution Environment

|                 |                             |
|-----------------|-----------------------------|
| Host name       | thanh.pnguyen - 10.10.35.56 |
| Local OS        | Mac OS X 64bit              |
| Katalon version | 8.6.0.208                   |
| Browser         | Chrome 113.0.0.0            |

## Summary

|             |   |            |                     |
|-------------|---|------------|---------------------|
| ID          | Test Suites/VS_folder/TS_Visual Testing |            |                     |
| Description |   |            |                     |
| Total       | 1                                       |            |                     |
| Passed      | 1                                       | Failed     | 0                   |
| Error       | 0                                       | Incomplete | 0                   |
| Skipped     | 0                                       |            |                     |
| Start       | 2023-05-11 08:28:30                     | End        | 2023-05-11 08:29:18 |
| Elapsed     | 47.640s                                 |            |                     |

| # | ID                                | Description | Status |
|---|-----------------------------------|-------------|--------|
| 1 | Test Cases/Visual Testing/VS_Demo |             | PASSED |

# VS\_Demo

## Information

|             |                                   |     |                     |
|-------------|-----------------------------------|-----|---------------------|
| ID          | Test Cases/Visual Testing/VS_Demo |     |                     |
| Description |                                   |     |                     |
| Tag         |                                   |     |                     |
| Start       | 2023-05-11 08:28:31               | End | 2023-05-11 08:29:18 |
| Elapsed     | 47.202s                           |     |                     |
| Status      | PASSED                            |     |                     |

## Details

| # | Description  | Elapsed | Status |
|---|--|---------|--------|
| 1 | openBrowser("")<br><br>Browser is opened with url: "   | 10.172s | PASSED |
| 2 | navigateToUrl("https://www.fs.com/specials/driving-next-generation-data-centers-toward-400g-136.html")<br><br>Navigate to 'https://www.fs.com/specials/driving-next-generation-data-centers-toward-400g-136.html' successfully | 28.174s | PASSED |
| 3 | waitForPageLoad(5)<br><br>Wait for page load successfully  | 0.388s  | PASSED |
| 4 | delay(3)<br><br>Delayed 3 second(s)  | 3.045s  | PASSED |

# VS\_Demo

---

| # | Description  | Elapsed | Status |
|---|--|---------|--------|
| 5 | takeFullPageScreenshotAsCheckpoint("Z10-400G")<br><a href="#">Taking screenshot successfully</a> | 5.029s  | PASSED |

# VS\_Demo

## # Description

Elapsed

Status

FS United StatesFREE SHIPPING on Orders Over US\$ 79United States (English / \$ USD)Contact Us

FS

All ProductsSolutionsServicesSupportCompany

Search

NotificationsSign InCart

Driving Next Generation Data Centers Toward 400G

OverviewProductsBenefitsSolutionsServices

What is 400G DCI

As cloud storage, AI and 5G rapidly evolve, current transport abilities can no longer meet the demand for network capacity in data centers. The next generation 400G network equipment offers greater efficiency, more scalable features, larger capacity and fewer network failure points, addressing the massive bandwidth needs of network facility operators. When building more demanding network environments, 400G provides the foundation for high flexibility and customer selectivity, making it an ideal solution.

400G Related Products

400G Switches

MSN4700-W528C  
MSN4700-W528C  
MSN4410-W528C  
MSN4410-W528C  
N9510-64D

400G Transceivers

QSFPD0-SR8-400G  
QDD-400G-FR4-S  
QDD-400G-DR4-S  
QDD-400G-LR8-S  
QSFPDD-XDR4-400G  
QSFP-SR8-400G

400G DAC/AOC

QDD-2Q264A030  
QSFP-DD-PC03  
Q-8556PC02  
Q-4056PC025  
Q112-PC015  
Q-2Q56PC03

400G Muxponder

MPN400G-14E  
MPN400G-202  
MPN400G-104

400G DCI Features

Large Scale & High Density

Easily build large scale and high-density networks, providing infrastructure and management.

Flexibility & Agility

Flexible connection of multiple devices with high capacity and four times the transfer rate of 100G.

Space Saving & Scalability

With expansion capabilities, using less space to easily and efficiently handle daily data surges.

Typical Network Solution

The solution is suitable for 400G to 4+ 100G connections, improving port utilization and enabling rapid scaling. It maximizes redundancy and increases the efficiency of this interconnect between 100G and 400G network upgrades. It simplifies the complexity of network integration and setup, making it easy to meet your overall requirements.

Spine Layer

4+ 100G LACP

4+ 100G LACP

4+ 100G LACP

4+ 100G LACP

Leaf Layer

Services and Support

FS Test Lab

Our lab is equipped with professional test equipment to complete performance and compatibility testing for each optic in its intended application.

Explore FS Test Lab >

Verify Your Ideas

FS has extensive experience in solution design, providing you with greater scalability, flexibility, simplicity and security.

Explore Free Design Solution >

Fast Shipping & Delivery

FS's global, intelligent local warehousing centers and 24/7 real-time customer service bring you on-time and accurate delivery experience.

View Shipping Policy >

Call Us at +1 (888) 468 7419  
5x24 Phone Support

### Company

About Us  
Global Warehouse  
Compliance Center  
Advanced R&D Center  
Test Center  
Contact Us

### User Center

My Account  
Message Center  
Orders  
Quotes  
Cases  
Returns

### Services

Service Center  
FAQ  
Shipping & Delivery  
Payment Method  
Warranty  
Contact Sales

### Support

Help Center  
Technical Documents  
Support Center  
Tech Support  
Test Support Center  
Request Solution Design

United States (English / \$ USD) | Mobile Apps

Copyright © 2009-2023 FS.COM INC. All Rights Reserved.

Site Map | Privacy and Cookies | Terms and Conditions