

# How to provision a link

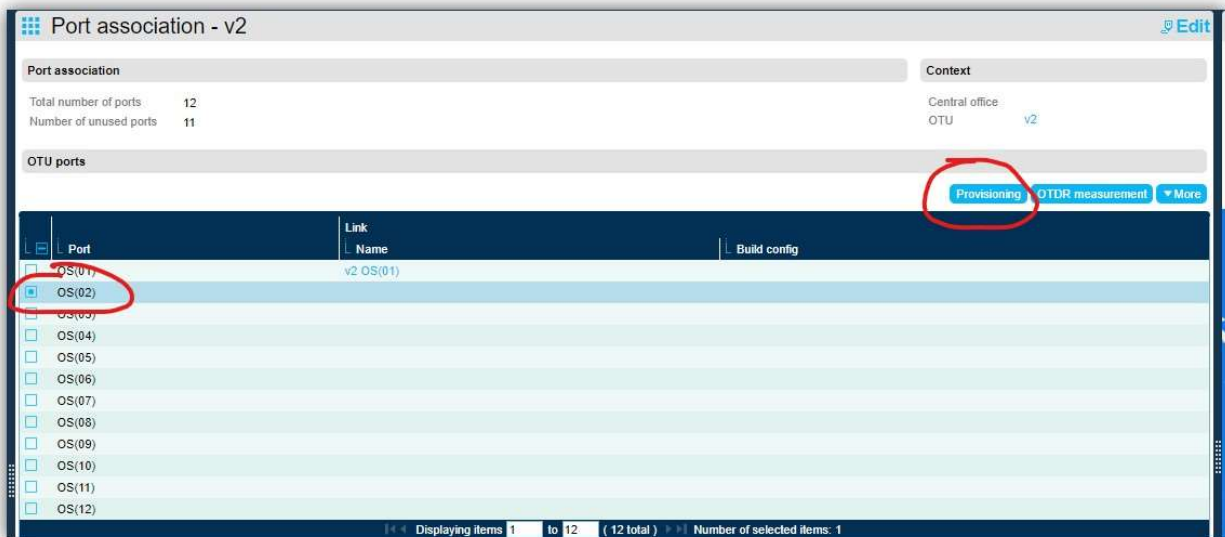


## How to provision a link

Select the OTUs and go to port association



Select the port accordingly and click provisioning.



## How to provision a link

Select auto or manual setup. Click start

**OTDR measurement - Provisioning**

Port OS(02)

Wavelength 1650 nm

Fiber loss 1.4695

Automatic setup  
 Manual setup

Pulse Width 3 ns

Range Auto

Resolution Auto

Acquisition time Manual 0 min 5 s

SmartAcq

Start Close

Wait until the provisioning done.

**Link provisioning - running**

Port	Status	Reference	Fiber length (m)	Budget (dB)	Linear attenuation (dB/km)	See
2	Acquisition in progress					

Stop

Displaying items 1 to 12 (12 total) Number of selected items: 1

If no error, it will state the provisioning completed

**Link provisioning - completed**

Port	Status	Reference	Fiber length (m)	Budget (dB)	Linear attenuation (dB/km)	See
2	✓		4,431.79	2.29	0.52	Test

Close

Displaying items 1 to 12 (12 total) Number of selected items: 1

You can click below to check the details

## How to provision a link

Port	Link Name
<input type="checkbox"/> OS(01)	v2 OS(01)
<input checked="" type="checkbox"/> OS(02)	v2 OS(02)
<input type="checkbox"/> OS(03)	

Click edit to rename the link if needed.

Link dashboard - v2 OS(02) [Edit](#) [Options](#) [More](#)

Alarm	View	Link	Context
	<input checked="" type="checkbox"/>	Name: v2 OS(02) Description: Central office Other attributes: <input checked="" type="checkbox"/>	Domain: Default OTU: v2 Port: OS(02)

Test name	Reference	Acquisition parameters	Latest execution	Severity
test1	2.29 dB - 4,431.79 m - 0.52 dB/km	1650 nm - 30 ns - 9.96 km - 64 cm - 20 s		

test1

For any other technical information inquiries, please contact us at [tac.apac@viavisolutions.com](mailto:tac.apac@viavisolutions.com)