

From cable management and offline hardware to complex services and applications, FNT Command &#174; offers you the opportunity to manually map dependencies, locations of equipment, administrators and ...

The right hand side of the below diagram depicts the connectivity example between two sites with a cable named FL-01 which consists of four strands. An example table population is also ...

Optical fiber cables are installed between sites with open endpoints, indicating that the cables don't terminate directly on equipment. The cables are pulled through utility holes and spliced together to ...

The app adds class models (name, label, and a description of the type of information stored in the table) to the base-system CMDB. The app can also update the label (display name) of ...

In simple terms, Configuration Management is the practice of keeping track of every network component -- from a fiber optic cable in Abuja to a mobile switch in Enugu.

Capture active inventory data and enjoy an automated, consolidated, & consistently up-to-date lead database (CMDB) to get your network up & running (and make sure it stays that way).

Use the Advantage Data Transformer (ADT) to write a Federation Adapter. Use the CMDBf Web Services to interact with CMDB. The information in this page can assist you as you plan your CMDB ...

CMDB stands for configuration management database, a file that clarifies the relationships between the hardware, software, and networks used by an IT organization. Your CMDB stores information on the ...

Configuration Management Database (CMDB) is a centralized repository that stores information about all significant entities in your IT environment. It acts as a data storehouse and is the heart of IT ...

Web: <https://csc-energia.com.pl>