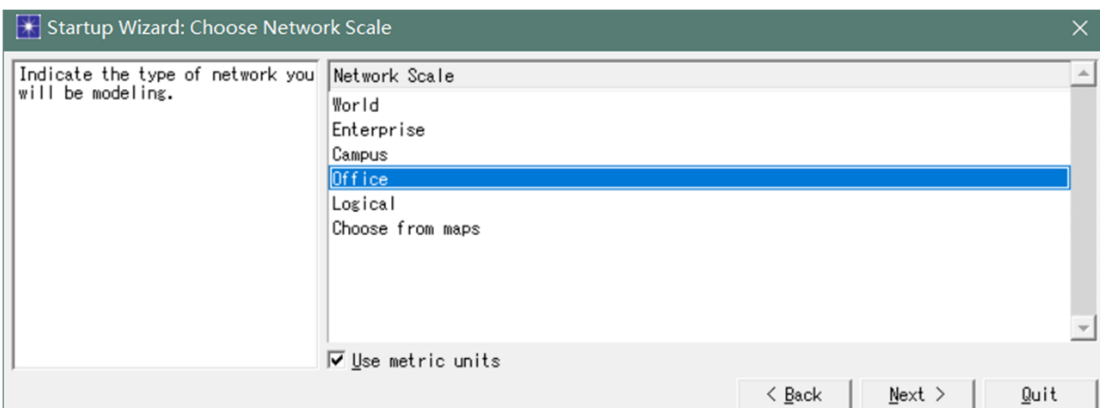
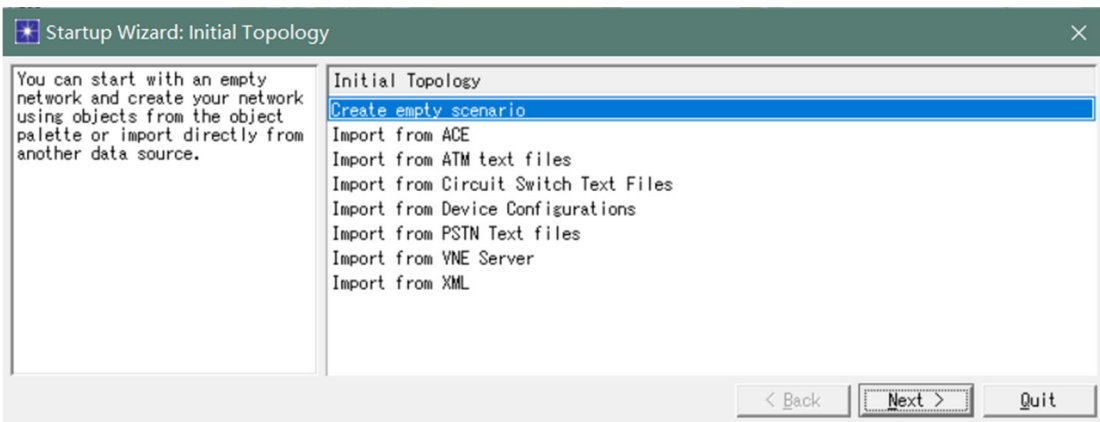
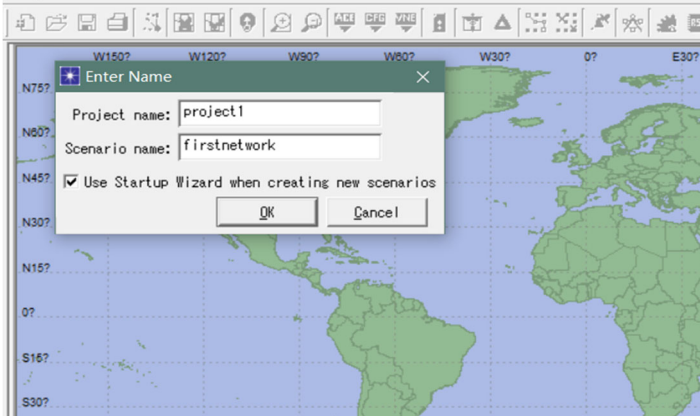


Project: project1 Scenario: unnamed [Subnet: top]

File Edit View Scenarios Topology Traffic Services Protocols NetDoctor Flow Analysis Help



Startup Wizard: Specify Size

Specify the units you wish to use (miles, kilometers, etc.) and the extent of your network.

Size:

X span: 100

Y span: 100

Units: Meters

< Back Next > Quit

Startup Wizard: Select Technologies

Select the technologies you will use in your network.

Model Family	Include?
Servers_Intel	No
Servers_Sun	No
sip	No
SITL	No
Sm_Int_Model_List	Yes
SMART_MAC	No
starburst_palette	No
token_ring	No
UMTS	No
UMTS_advanced	No
utilities	No

< Back Next > Quit

Startup Wizard: Review

Review the values you have chosen. Use the 'Back' button to make changes.

Scale: Office

Size: 100 m x 100 m

Model Family	MapInfo Maps (background first)
Sm_Int_Model_List	None selected

< Back Finish Quit

Rapid Configuration

Configuration: Star

Seed... Next... Cancel

Rapid Configuration: Star

Models

Center node model: 3C_SSII_1100_3300

Periphery node model: Sm_Int_wkstn Number: 30

Link model: 10BaseT

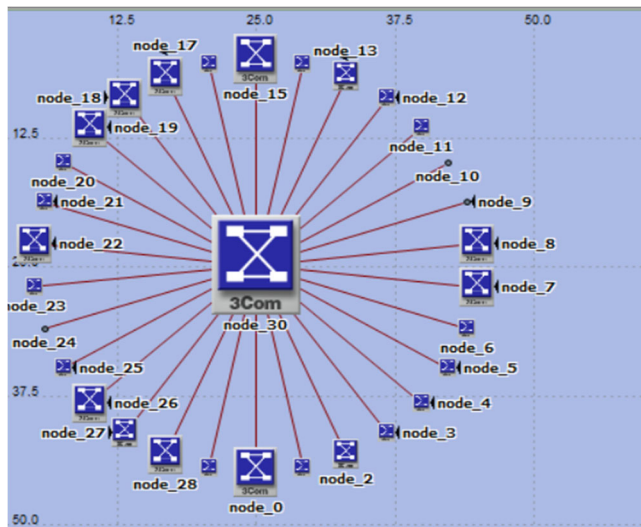
Placement

Center

X: 25 Radius: 20

Y: 25

Select Models... OK Cancel



Object Palette Tree: project1-firstnetwork

Search by name: Find Next

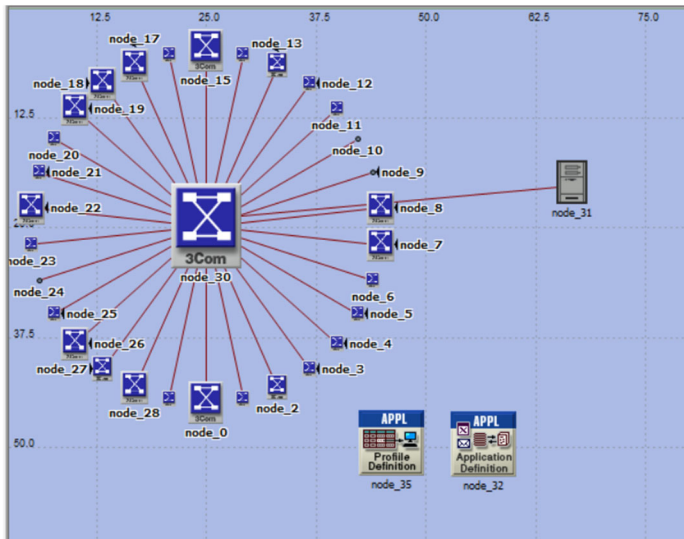
Drag model or subnet icon into workspace

Model Name	Type
Sm_Int_Model_List	Default
Node Models	
3C_SSII_1100_3300_4s_ae52_e48_ge3	Fixed Node
Cisco 2514	
Sm_Application_Config	Fixed Node
Sm_Int_server	Fixed Node
Sm_Int_wkstn	Fixed Node
Sm_Profile_Config	Fixed Node
Link Models	
10BaseT Duplex Link Ethernet 10BaseT	
SMART_MAC	
starburst_palette	
token_ring	
UNITS	
UNITS_advanced	
utilities	
VLANs	
Voice_Signaling	
wimax	
wimax_adv	
wireless_lan	
wireless_lan_adv	

Logical Subnet

Satellite Subnet

Mobile Subnet



Rapid Configuration: Star

Models

Center node model: 3C_SSII_1100_33C

Periphery node model: 3C_SSII_1100_33C Number: 15

Link model: 10BaseT

Placement

Center

X: 75 Radius: 20

Y: 75

Select Models... OK Cancel

