9/12/24, 8:23 PM Print-Report

#### **NetSim ACADEMIC**

Version 13.0.29

# assignment\_6\_5

2024/09/12 20:21:24

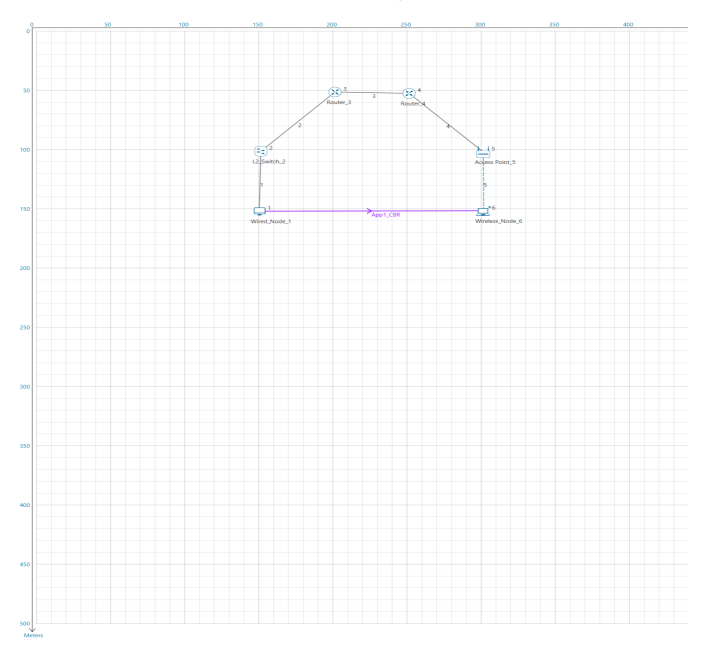
#### **Table Of Contents**

- Network Scenario
   Link Metrics
   Queue Metrics
   TCP Metrics

- 4. TCP Metrics
  5. IP Metrics
  6. IP Forwarding Table
  a. WIRED NODE 1
  b. ROUTER 3
  c. ROUTER 4
  d. WIRELESS NODE 6
  7. IEEE802.11 Metrics
  8. Switch Mac address table
  a. L2 SWITCH 2
  9. Application Metrics

**Network Scenario** 

9/12/24, 8:23 PM Print-Report



## Link\_Metrics

Link id	Link throughput plot	Packet_transmitted		Packet_errored		Packet_collided		Putas transmitted/butas)	Dayland transmitted(hytes)	Ove
Link_id	Link_tilloughput_plot	Data	Control	Data	Control	Data	Control	Bytes_transmitted(bytes)	Payload_transmitted(bytes)	Ove
All	NA	5011	7040	3	1	1	0	7983218	7310220	
1	NA	1004	1003	1	0	0	0	1598310	1464380	
2	NA	1003	1003	2	0	0	0	1596784	1461460	
3	NA	1001	1021	0	1	0	0	1542848	1461460	
4	NA	1001	1004	0	0	0	0	1593798	1461460	
5	NA	1002	3009	0	0	1	0	1651478	1461460	

## Queue\_Metrics

Device_id	Port_id	Queued_packet	Dequeued_packet	Dropped_packet
3	2	1012	1012	0
4	1	1010	1010	0

9/12/24, 8:23 PM Print-Report

# TCP\_Metrics

Source	Destination	Local Address	Remote Address	Syn Sent	Syn-Ack Sent	Segment Sent	Segment Received	;
WIRED_NODE_1	ANY_DEVICE	11.1.1.2:0	0.0.0.0:0	0	0	0	0	Γ
ROUTER_3	ANY_DEVICE	11.1.1.1:0	0.0.0.0:0	0	0	0	0	Γ
ROUTER_4	ANY_DEVICE	11.2.1.2:0	0.0.0.0:0	0	0	0	0	Γ
WIRELESS_NODE_6	ANY_DEVICE	11.3.1.2:0	0.0.0.0:0	0	0	0	0	Ι
WIRED_NODE_1	WIRELESS_NODE_6	11.1.1.2:82	11.3.1.2:36934	1	0	1000	0	Γ
WIRELESS_NODE_6	WIRED_NODE_1	11.3.1.2:36934	11.1.1.2:82	0	1	0	1000	Ι

## **IP\_Metrics**

Device Id	Packet sent	Packet forwarded	Packet received	Packet discarded	TTL expired	Firewall blocked
1	1006	0	1001	0	0	0
3	2013	2004	8	0	0	0
4	2013	2005	9	0	0	0
6	1002	0	1003	0	0	0

# IP\_Forwarding\_Table

# WIRED\_NODE\_1

Network Destination	Netmask/Prefix len	Gateway	Interface	Metrics	Туре
11.1.0.0	255.255.0.0	on-link	11.1.1.2	300	LOCAL
224.0.0.1	255.255.255.255	on-link	11.1.1.2	306	MULTICAST
224.0.0.0	240.0.0.0	on-link	11.1.1.2	306	MULTICAST
255.255.255.255	255.255.255.255	on-link	11.1.1.2	999	BROADCAST
0.0.0.0	0.0.0.0	11.1.1.1	11.1.1.2	999	DEFAULT

# ROUTER\_3

Network Destination	Netmask/Prefix len	Gateway	Interface	Metrics	Туре
11.2.1.2	255.255.255.255	11.2.1.2	11.2.1.1	100	OSPF
11.2.0.0	255.255.0.0	on-link	11.2.1.1	300	LOCAL
11.1.0.0	255.255.0.0	on-link	11.1.1.1	300	LOCAL
224.0.0.1	255.255.255.255	on-link	11.1.1.1 11.2.1.1	306	MULTICAST
224.0.0.0	240.0.0.0	on-link	11.1.1.1 11.2.1.1	306	MULTICAST
255.255.255.255	255.255.255.255	on-link	11.1.1.1	999	BROADCAST

#### ROUTER\_4

Network Destination	Netmask/Prefix len	Gateway	Interface	Metrics	Туре
11.2.1.1	255.255.255.255	11.2.1.1	11.2.1.2	100	OSPF
11.3.0.0	255.255.0.0	on-link	11.3.1.1	300	LOCAL
11.2.0.0	255.255.0.0	on-link	11.2.1.2	300	LOCAL

9/12/24, 8:23 PM Print-Report

Network Destination	tination Netmask/Prefix len		ateway Interface		Туре
224.0.0.1	255.255.255.255	on-link	11.2.1.2 11.3.1.1	306	MULTICAST
224.0.0.0	240.0.0.0	on-link	11.2.1.2 11.3.1.1	306	MULTICAST
255.255.255.255	255.255.255.255	on-link	11.3.1.1	999	BROADCAST

# WIRELESS\_NODE\_6

Network Destination	Netmask/Prefix len	Gateway	Interface	Metrics	Туре
11.3.0.0	255.255.0.0	on-link	11.3.1.2	300	LOCAL
224.0.0.1	255.255.255.255	on-link	11.3.1.2	306	MULTICAST
224.0.0.0	240.0.0.0	on-link	11.3.1.2	306	MULTICAST
255.255.255.255	255.255.255.255	on-link	11.3.1.2	999	BROADCAST
0.0.0.0	0.0.0.0	11.3.1.1	11.3.1.2	999	DEFAULT

## IEEE802.11\_Metrics

DeviceId	InterfaceId	Frame Sent	Frame Received	RTS Sent	RTS Received	CTS Sent	CTS Received	Successful Backoff	Failed Backoff
5	2	0	1002	0	0	0	0	0	0
5	2	1004	0	0	0	0	0	962	0
5	2	0	0	0	0	0	0	0	0
5	2	0	0	0	0	0	0	0	0
6	1	0	1003	0	0	0	0	0	0
6	1	1002	0	0	0	0	0	949	0
6	1	0	0	0	0	0	0	0	0
6	1	0	0	0	0	0	0	0	0

## Switch Mac address table

# L2\_SWITCH\_2

Mac Address	Туре	OutPort
AF1D00000101	Dynamic	1
AF1D00000301	Dynamic	2

## Application\_Metrics

Application Id	Application Name	Source Id	Destination Id	Packet generated	Packet received	Payload generated (bytes)	Payload received (b
1	App1_CBR	1	6	1000	1000	1460000	146