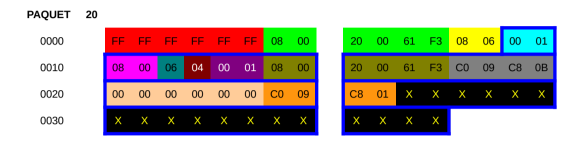
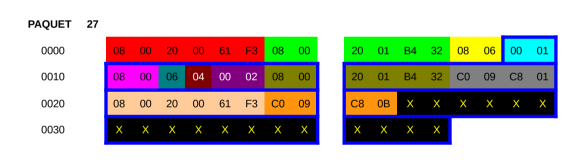
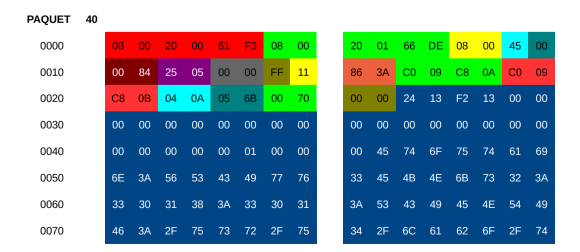
Feuille1

Format de la trame Ethernet

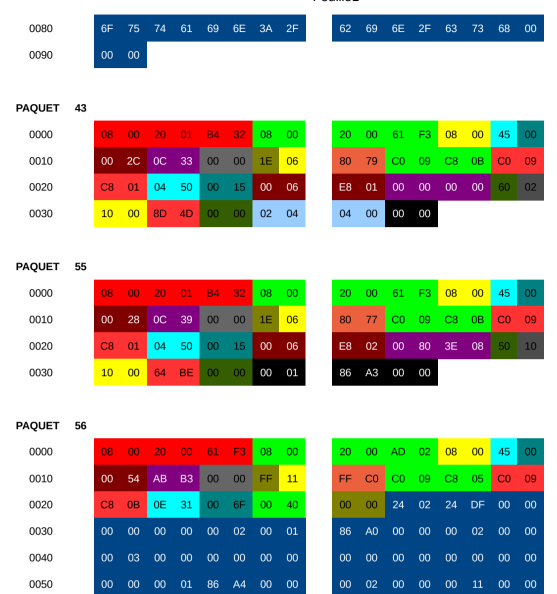






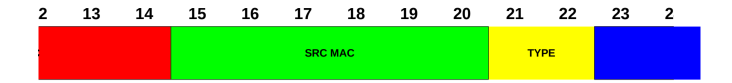


Feuille1



0060

00 00



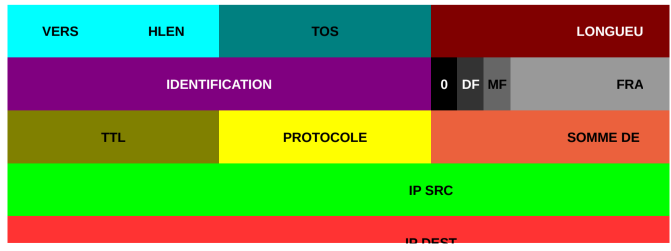
Format de la trame ARP/RARP

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

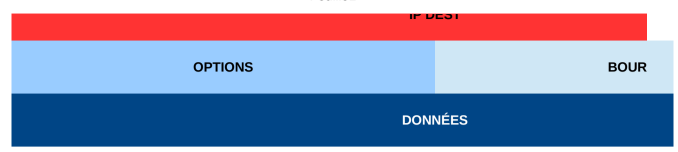


Format du datagramme IP

 $1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \quad 10 \quad 11 \quad 12 \quad 13 \quad 14 \quad 15 \quad 16 \quad 17 \quad 18 \quad 19 \quad 20 \quad 21 \quad 22 \quad 23 \quad 24$



Feuille1



Format du paquet TCP

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

PORT SOURCE								PORT DES	
NUMÉRO DE SÉQUENCE									
NUMÉRO D'AQUITTEMENT									
L. ENT	RÉSERVÉ	URG	ACK	PSH	RST	SYN	Ħ		FENÉ
SOMME DE CONTRÔLE								PTR FIN DE D	
OPTIONS							BOUR		
DONNÉES									

Format du paquet UDP

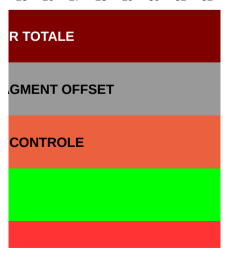
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

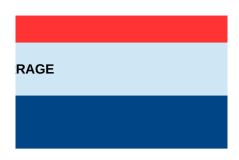
PORT SOURCE	PORT DES					
LONGUEUR (ENTÊTE + DONNÉES)	SOMME DE					
DONI	DONNÉES					

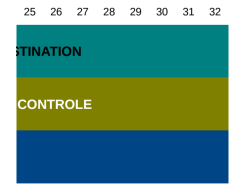
4 25 26 15

DONNÉES ... DE LA COUCHE SUPÉRIEURE (TAILLE DE 46 À 1500 OCTETS)

25 26 27 28 29 30 31 32







8

22

FCS (4 OCTETS)