HUB – SATS Information

02 / 12 / 2019



■ MQ – DATA Explained

MQ Message	Data	Payload identification
NOTIFICATION	Controllo CHECK_MSG del canale MQ da T1 a T2	\x0f
REQUEST_MSGS	ACK per ASYNC_MESSAGE o NOTIFICATION da T2 a T1	\x0e
MQPUT_REPLY	ACK per MQPUT da T1 a T2	\x960
MQPUT	Contiene il messaggio con i dati da T2 a T1	\x86
ASYNC_MESSAGE	Contiene il messaggio con i dati da T1 a T2	\x0d



■ MQ – MSG Explained

<MSG><HEADER><HDSDID>TIER2</HDSDID>ADRCID>TIER1
/HDRCID><HDMGTP>SORT_RQST
/HDMGTP><HDMGID>882004
MGID><HDEVTM>2019-11-29 17:06:40,381+01:00
/HDEVTM>
/HEADER><BODY>
VID>2019112901009431
/VID><PAB><AI-WEI>193105
/AI-DIM>19700101010000.00|
/AI-DIM>
ODWE>
0.64
DWE>
LE>23.5
/LE><WI>18.0
/WI>
WEI>Y
/LS-DIM>
VID>ID
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0
10.0

17:06:40,381+01:00</IT></PAB><PIB><RDID>SORTSCAN</RDID><RDST>GR</RDST><CDTP>5</CDTP><CDDT>4766366500</CDDT></PIB><PIB><RDID>SORTSCAN</RDID><RDST>GR</RDST><CDTP>3</CDTP><CDDT>2LIT80058+46000000</CDDT></PIB><PIB><RDID>SORTSCAN</RDID><RDST>GR</RDST><CDTP>1</CDTP><CDDT>JJD014600007435356581</CDDT></PIB></BODY> </MSG>

MQ Message	Significato della sigla	Description
HD MGTP	Message Typology	Tipologia di messagio: SORT_RSLT, SORT_ACK, , SORT_RQST, SORT_INST, ITEM_DATA, ITEM_RECR, LP_INST, LP_RSLT, T1_STATUS, HEARTBEAT
HDEVTM	Evaluated Time	Timestamp dell'istruzione (a livello di messaggio MQ)
HD SD ID	Sender	Tier «sender» del messaggio
HDRCID	Receiver	Tier «receiver» del messagio
HD MG ID	Message ID	ID univoco del messaggio
VID	Virtual ID	ID che identifica il collo
LP _DATA	Label Printer Data	Dati dell'etichetta da stampare



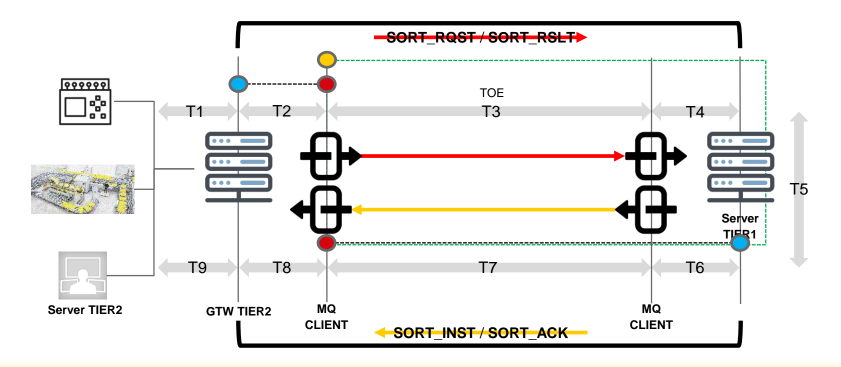
☐ MQ – MSG Explained – CUSTOMER data identification

MQ Message	Significato della sigla	Description
CDTP	Code Typology	Tipologia di barcode: AWB, PiecelD, Totebin, HUID, CustomerID (ecc)
CD DT	Code Data	Barcode data

Barcode Type (CDTP)	Corrispondenza
1 e 2	PieceID
5	AWB
7	TOTEBIN
8	HUID
9	CustomerID

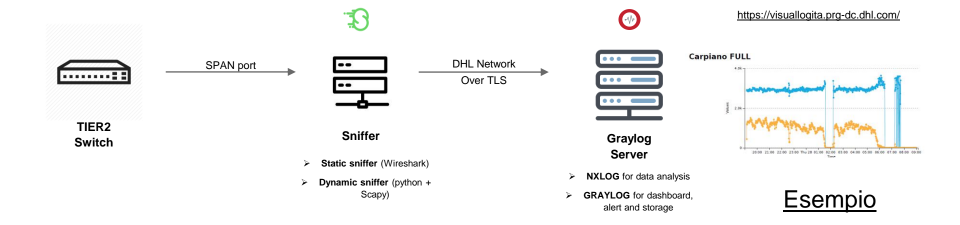


☐ High Level Communications Schema – TIER 1 / TIER 2





☐ High Level Communications Schema – SNIFFER / GRAYLOG





□ MQ – Data fields from sniffer

Field Name	Description	Symbol	Note
Frame_Time	Timestamp di cattura del pacchetto da parte dello sniffer.		
Frame_Time_P	Timestamp di cattura dell pacchetto precedente (stesso VID) da parte dello sniffer.		
Frame_Time_DIFF_mill	Differenza con millesimi tra Frame_Time e Frame_Time_Precedente	-	
HDEVTM	Informazione di Timestamp inserito nel pacchetto MQ dal server.		
HDEVTM_P	Informazione di Timestamp del messaggio precedente (con stesso VID) inserito nel pacchetto MQ dal server.		
HDEVTM_P_mill	Differenza con millesimi tra HDEVTM e HDEVTM_Precedente		
T2	T2 segment calculation time for T2 (Frame_Time – HDEVTM)	•	[2019-11-08: Actually T2 don't use millisecond, the metric is not usefull]
T6T7	Segment calculation time for T6 and T7 (Frame_Time – HDEVTM)	•	[2019-11-08: Actually T2 don't use millisecond, the metric is not usefull]



□ MQ – Data fields from sniffer

Field Name	Description	Symbol	Note
COW	MQ Capacity «One Way»		Described in next slide





■ TOW and COW

Time One Way: will measuring the sum of T3, T4, T5, T6 and T7. This time is SORT_REQUEST and SORT_RESULT (between T2 and T1). Half time is a "One Way".

$$TOW = \frac{Frame_{Time_{DIFF_{mill}}}}{2}$$

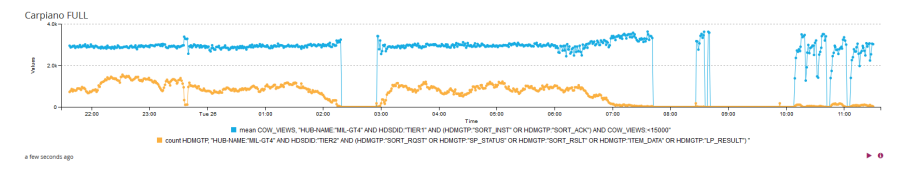
Capacity One Way: calculating in 1 minute, is the actual network Capacity for exchange MQ messages in "One Way" direction.

$$\mathbf{COW} = \left(\frac{1}{TOW}\right) * 60$$





☐ COW VIEWS



COW VIEWS QUERY FOR GRAYLOG DASHBOARD (Use two difference chart and arise in one each other):

Field for chart:

1st query: Field": "COW_VIEWS", "statistical_function": "means" 2nd query: Field": "HDMGTP", "statistical_function": "count"

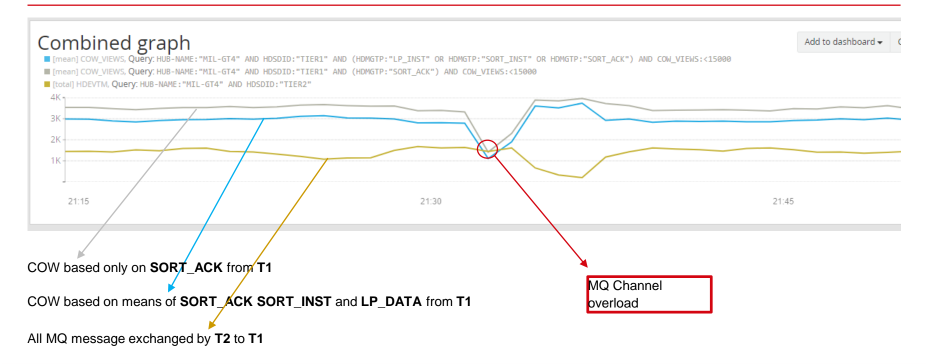
Query:

- HUB-NAME: "HUB-NAME" AND HDSDID: "TIER1" AND (HDMGTP: "SORT_INST" OR HDMGTP: "SORT_ACK") AND COW_VIEWS: <15000
- HUB-NAME: "HUB-NAME" AND HDSDID: "TIER2" AND (HDMGTP: "SORT_RQST" OR HDMGTP: "SP_STATUS" OR HDMGTP: "SORT_RSLT" OR HDMGTP: "ITEM_DATA" OR HDMGTP: "LP_RESULT")



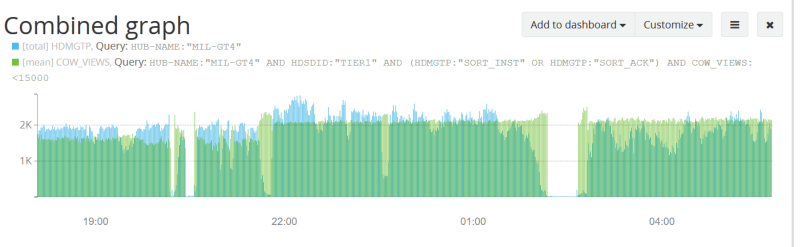
- - ((___) [---] \ / / ('')

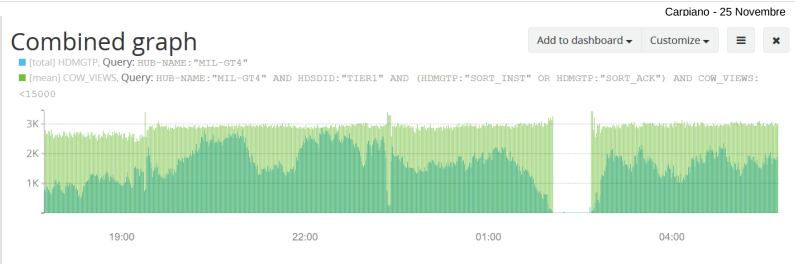
☐ COW VIEWS Vs Total messages – Real issue





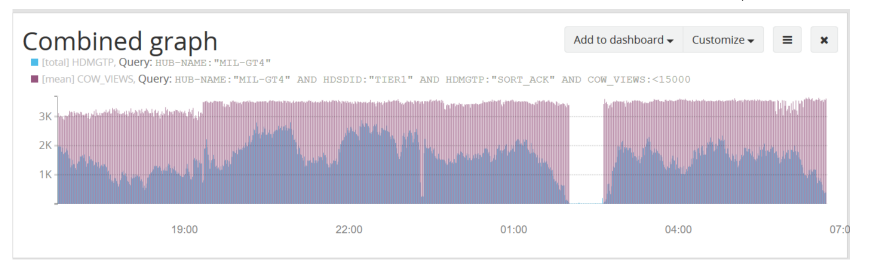
FOR INTERNAL USE Carpiano - 21 Novembre



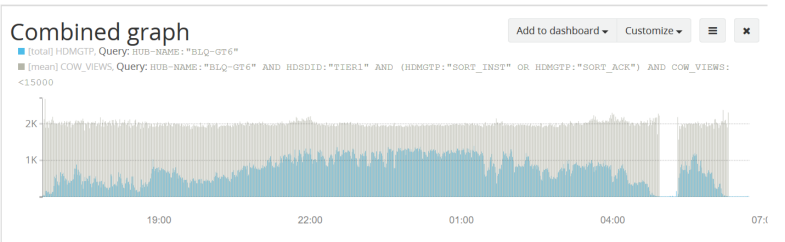




Carpiano - 25 Novembre



FOR INTERNAL USE Bologna - 21 Novembre



Bologna - 25 Novembre

