Simulation Run Summary

Contiki-NG RPL Project

August 20, 2025

noindent begintabularx linewidth | p2.5cm | p3.5cm | p5cm | X | hline textbf Start Time textbf Sim Run ID textbf Run Date textbf Notes

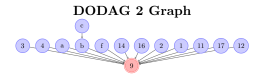
 $\begin{array}{c} \text{texttt} 12:21:46 \\ \text{texttt} 20250820122146 \\ \text{textttAug} \ \ 20 \end{array}$

hline textbfFinish Time multicolumn2l| textbfMOP & OFs

cline1-1
cline2-4
texttt12:25
multicolumn2p8.5cm|RPL_MOP_NON_STORING
fd00 (OF: MPHOE) fd02

 $fd0\overline{0}$ ($O\overline{F}$: MRHOF)fd02 (OF: MRHOF)

DODAG 1 Graph 3 4 a b f 14 16 2 1 11 17 e 12



hline endtabularx vspace1cm

Start Time	Sim Run ID	Run Date	Notes
12:21:46	20250820122146	Aug 20	
Finish Time	MOP & OFs		
12:25	RPL_MOP_NON_STORING fd00 (OF: MRHOF)fd		
DODAG 1 Graph 3 4 a b f 14 16 2 1 11 17 c 12			DODAG 2 Graph c 3 4 a b f 14 16 2 1 11 17 12

Start Time	Sim Run ID	Run Date	Notes
12:21:46	20250820122146	Aug 20	
Finish Time	MOP & OFs		
12:25	RPL_MOP_NON_STORII		
DODAG 1 Graph 3 4 a b f 14 16 2 1 11 17 c 12			DODAG 2 Graph (a) (a) (b) (f) (14) (16) (2) (1) (17) (12) (19) (19) (19) (19) (19) (19) (19) (19

Start Time	Sim Run ID	Run Date	Notes
16:10:44	unknown	Aug 19	
Finish Time	MOP & OFs		
N/A	RPL] Considering	:9:9:9 will be 9:59.815 Node:4 :[DBG :	
	DODAG : (Graph 1 n	-	DODAG 2 Graph