# **Guia de Limpeza** DOS LINKS NÃO ASSOCIADOS



REV:00

#### Informações do procedimento

- ✓ Este procedimento derruba clientes;
- ✓ Indicado realizar quando a OLT é desligada ou tem uma queda de energia;
- ✓ Em caso que tenha muitos links não associados na OLT;
- ✓ Em casos que as ONUs estão conectadas na OLT, mas não autenticam os clientes.

### 1. Desabilitar a OLT

Com o botão direto do mouse clicar em **OLT** e selecionar a opção **Disable OLT**. Neste momento os clientes irão se desconectar.



#### 2. Executar o Refresh Network

Com o botão direito do mouse, clicar em OLT e selecionar a opção **Refresh Network.** Ao executar este procedimento, as ONUs ficarão todas em **Unassociates Links**.

III Teknovus EPON System C230 28/02/2022 11:16:36	Teknovus EPON System C230 28/02/2022 11:16:36
File Connection Utilities Tools Debug Window Plugins Help	File Connection Utilities Tools Debug Window Plugins Help
Host: 192.168.1.102 Host: 192.168.1.101 1	Host: 192 168 1 102 Host: 192 168 1 101
OLT [TK3723]; MAC=785022604494	OLT (TV2722), MAC-785C7250A4D4
✓ Ψ PON 0 Edit Personality	CLT [TK3723]: MAC=783C72504484
O: ONU [TKB300]:	tt PON 1
2 ONU [TK4F50]: Refresh Network 2	<ul> <li>(i) Unassociated Links</li> </ul>
2: ONU [TK4F50]: Reset OLT	A Link: MAC=E067B3000001
4 ONU ITK4F50	(A) Link: MAC=E0E8E62A300E
5: ONU [TK4F50]: Enable OLT	Link: MAC=E0E8E62A302E
6: ONU [TK4F50]: Disable OLT	Link: MAC=E0E8E62A304E
7: ONU [TK4F50]: Enable All Links	Link: MAC=E0E8E62A3066
8: ONU [TK4F50]:	Link: MAC=E0E8E62A30D4
9: ONU [TK4F50]: Disable All Links	Link: MAC=E0E8E62A30E8
0 10: ONU [TK4F50]	Link: MAC=E0E8E62A3190
A 12: ONU [TK4F50] Save System	Link: MAC=E0E8E62A3226
13: ONU [TK4F50] Load System	Link: MAC=E0E8E62A37EA
14: ONU [TK4F50]: MAC=EVE3E5243378 11	Link: MAC=E0E8E62A37EC
15: ONU [TK4F50]: MAC=E0E8E62A3894	Link: MAC=E0E8E62A3808
16: ONU [TK4F50]: MAC=E0E8E62A38A2	Link: MAC=E0E8E62A380A
17: ONU [TK4F50]: MAC=E0E8E62A38C8	Link: MAC=E0E8E62A3854
18: ONU (TK4F50): MAC=E0E8E62A38DC	Link: MAC=E0E8E62A3878
9 19: ONU [TK4F50]: MAC=E0E8E62A70AE	Link: MAC=E0E8E62A3894
20: ONU [TK4F50]; MAC=E0E8E62A/0E0	Link: MAC=E0E8E62A38A2
22: ONU [TK4F50]: MAC=E0E8E62B9B16	Link: MAC=E0E8E62A38C8
23: ONU [TK4F50]: MAC=E0E8E62B9B3A	Link: MAC=E0E8E62A38DC
24: ONU [TK4F50]: MAC=E0E8E62B9B3C	Link: MAC=E0E8E62A70AE
25: ONU ITK4F501: MAC=E0E8E62B9B54	Link: MAC=E0E8E62A70E0
Expand All Collapse All	LINK: MAC=EUE8E62B9B18
Display Messages From: IP Host 192 169 1 101 IP Host 192 169 1 102	Link: MAC-E0E8E62B9B1A
Unapilary messages From. V Host: 152.100.1.101 V Host: 152.108.1.102	CINK: MAC-EUE8E62B9B3A
	Expand All Collapse All

## 3. Deletando os links não associados

Com o botão direto do mouse em Unassociated Links selecionar a opção Delet All link Provisioning.



Para certificar que os links foram deletados corretamente, abaixo na aba de Logs terá a seguinte mensagem Clear all Provisioning a Logical Link

	Time 🔺	Tag	Message	Return Code	System
(m	11:29:45:441	993	Clear All Provisioning for a Logical Link <119>	OK	Host: 192.168.1.101
$\Rightarrow$	11:29:45:446	994	Clear All Provisioning for a Logical Link <119>		Host: 192.168.1.101
	11:29:45:450	994	Clear All Provisioning for a Logical Link <119>	OK	Host: 192.168.1.101
$\rightarrow$	11:29:45:455	995	Clear All Provisioning for a Logical Link <119>		Host: 192.168.1.101
	11:29:45:459	995	Clear All Provisioning for a Logical Link <119>	OK	Host: 192.168.1.101
$\rightarrow$	11:29:48:370	373	Get OLT Information <7>		Host: 192.168.1.102
$\rightarrow$	11:29:50:480	374	Get OLT Information <7>		Host: 192.168.1.102

# 4. Habilitando a OLT

Com o botão direito do mouse em OLT e selecionar a opção Enable OLT.

Ao habilitar a OLT, os clientes irão voltar online novamente

Teknovus EPON System C230 28/02/2022 11:16:36								
File	Connection	Utilities	Tools	Debug	٧	Vindow	Plugins	Help
Host:	192.168.1.102	Host: 192.16	8.1.101					
400	LT [TK3723]: MA	C=785C7250	A4B4		*			
- Ų	PON 0							
►	0: ONU [TKB	300]: MAC=E	067B300	0001				
	1: ONU [TK4	F50]: MAC=E	0E8E62A	300E				
► ►	2: ONU [TK4	F50]: MAC=E	0E8E62A	30E8				
•	3: ONU [TK4	F50]: MAC=E	0E8E62A	3190				
►	4: ONU [TK4	F50]: MAC=E	0E8E62A	380A	Ξ			
► ►	5: ONU [TK4	F50]: MAC=E	0E8E62A	3894				
•	6: ONU [TK4	F50]: MAC=E	0E8E62A	38DC				
▶	7: ONU [TK4	F50]: MAC=E	0E8E62E	9B3A				
▶	8: ONU [TK4	F50]: MAC=E	0E8E62E	9B64				
	9: ONU [TK4	F50]: MAC=E	0E8E62E	9B8C				
•	0 10: ONU [TK	E6E4J: MAC=	E0E8E6E	48930				
	0 11: ONU [IK	E6E4J: MAC+	E0E8E6E	48934				
	12: ONU [TK	E6E4]: MAC=	EUE8E6E	4893C				
	13: ONU [TK	E6E4J: MAC=	EUESEBE	4894C				
	14: ONU [TK 0 15: ONU [TK	E6E4J: MAC=	EVESEBE	4894E				
	15: ONU [TK	E6E4J: MAC+	EVENEN	46352				
	17: ONU [TK	ECEAL MAC		40306				
		EGE4]: MAC=		4030A				
		EGE4]: MAC= EGE4]: MAC=	EVESES	48960				
	20: ONU TK	EGE4]: MAC-	ENEREE	48964				
	21: ONU ITK	E6E41 MAC-	FOF8F6F	48966				
	22: ONU ITK	E6E41 MAC=	FOE8E6E	48964				
	23: ONU ITK	E6E41: MAC=	E0E8E6F	4B96C				
	24: ONU ITK	E6E41: MAC	EOE8E6E	4B970				
•	25: ONU ITK	E6E41: MAC=	E0E8E6E	4B974	Ŧ			
		Exp	and All	Collapse	AI			

Após habilitar a OLT, os clientes irão subir aos poucos. Caso tenha bastante clientes aguardar alguns minutos.

# 5. Controle de revisão

REVISÃO	DESCRIÇÃO	DATA
00	CRIAÇÃO DO DOCUMENTO	25/08/2021

