Enabling RADIUS

1- Select Gateway -> Configurations from the navigation panel.



2- Verify that the box **Use CDR Behavior** is checked.

Comgaration			
Editing Configuration:			
Name	gateway		
Bin Path	@{PKG_BIN}/gateway		
Working Path	./gateway		
Command-line arguments			
Advanced Library Parameters			
Application Mode	Normal		
Translate privacy information			
Use ringback tone behavior			
Use CDR behavior			

- 3- Configure the CDR behavior in the CDR Options section:
 - Enable periodic CDR update will add one entry in the CDR per Periodic CDR update time, in minutes.
 - Select the CDR Mode
 - Text CDR only: Will store the CDRs in a flat file. See Text CDR
 - RADIUS CDR only: Will send the CDR to an external RADIUS Server. See Radius CDR
 - Text and RADIUS CDR: Will store the CDRs in a flat file and send the CDR to an external RADIUS Server.
 - RADIUS CDR with Text CDR Fallback: Will send the CDR to an external RADIUS Server and if the RADIUS server cannot handle the load of CDRs, they will be stored in a flat file.
 - Click Save to save your changes.

Global	Configuration	
- Welcome	Las	
- Status	Editing Configuration:	
- Users - Backups	Name	gateway
- Systems	Bin Path	@IPKG BINJoateway
- Configurations		
config_2	Working Path	Jgateway
- Hardware	Command-line arguments	
- 1+1 Groups	-Advanced Library Parameters	
TB010439 💌	Annella esta esta de	
- IP Interfaces	Application Mode	Normal
- Tdm Interfaces	Translate privacy information	
- Line Interfaces	Use ringback tone behavior	
- TMS Ports	Use CDR behavior	
- Signaling		-
- ISDN	Enable periodia CDB undate	
- CASR2	Enable periodic CDR update	
- SCTP	Periodic CDR update time	0 Minutes
- M2PA	CDR Mode	Text CDR only
- M2UA	- Text CDP parameters	Text CDR only RANKE COD ands
- Virtual IP	TEAL ODIT Parameters	Text and RADUS COR
Interfaces	Use script	NORE I CONTRACTOR AND A CONTRACTOR ANTE ANTE ANTE ANTE ANTE ANTE ANTE ANTE
- Hosts	Files Db	
- Applications	INVINE I	
- Instances	Advanced Parameters	
- \$\$7	Save	
- Point Codes		
- MTP3		
- ISUP		
- SCCP		
- SIP		
- TMS Network		
- Clocking		
- NAP		
Harana a r	1	

4- Verify that the **Gateway configuration was successfully updated.** Message appears.

