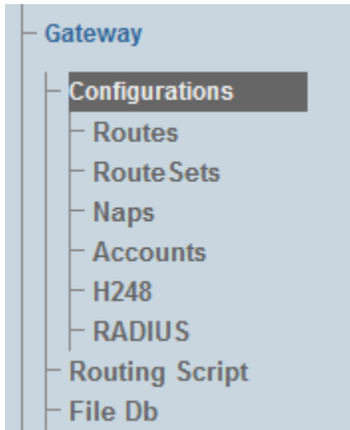


Enabling RADIUS

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

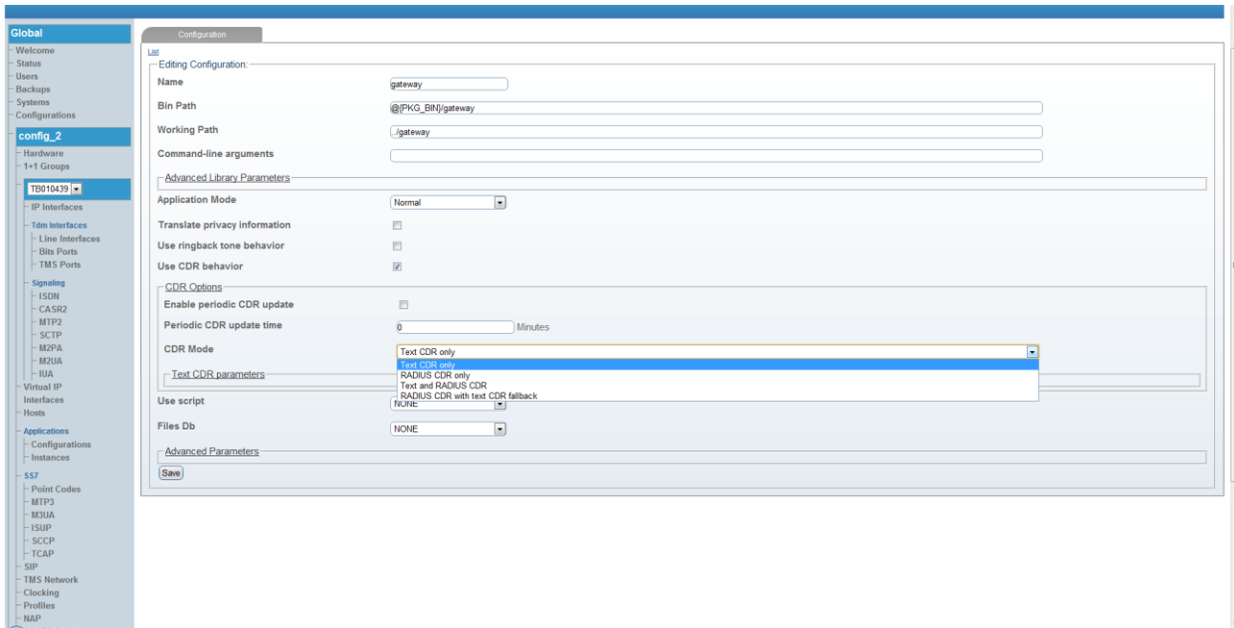


2- Verify that the box **Use CDR Behavior** is checked.

A screenshot of a web application's configuration page. The page is titled "Configuration" and shows the "Editing Configuration" section. The "Name" field is set to "gateway". The "Bin Path" field is set to "@[PKG_BIN]/gateway". The "Working Path" field is set to "/gateway". The "Command-line arguments" field is empty. The "Advanced Library Parameters" section is expanded, showing the "Application Mode" dropdown set to "Normal". The "Translate privacy information" checkbox is unchecked. The "Use ringback tone behavior" checkbox is unchecked. The "Use CDR behavior" checkbox is checked and highlighted in yellow.

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.



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

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Gateway configuration was successfully updated.