



# Online Charging Enablement over N7 to SMF

- [Feature Summary and Revision History, on page 1](#)
- [Feature Description, on page 1](#)
- [How it Works, on page 2](#)
- [Configuration Support for Online Charging, on page 8](#)

## Feature Summary and Revision History

### Summary Data

*Table 1: Summary Data*

Applicable Product(s) or Functional Area	5G-PCF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled – Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

### Revision History

*Table 2: Revision History*

Revision Details	Release
First Introduced.	2020.01.0

## Feature Description

PCF supports converged online and offline charging. As part of this support, PCF sends the CHF address to the SMF over the N7 interface. This allows the SMF to connect to the specified CHF for converged online

and offline charging. In addition, PCF sends charging-specific attributes (charging decision attributes) in the PCC rules to SMF over the N7 interface.

## How it Works

The ability to send CHF addresses in "ChargingInformation" in SM policy create response is added to PCF. In the subsequent SM policy updates, the same address is sent to the SMF. Similarly, the ability to send charging decision attributes in the PCC rules is available in PCF.

The charging information includes primary and secondary CHF addresses. The charging decisions include the following attributes- chgId, meteringMethod, offline, online, ratingGroup, reportingLevel, serviceId, sponsorId, appSvcProvId, and afChargingIdentifier.




---

**Note** The charging decisions are supported only for a table-driven PCC and dynamic PCC rules.

---

## Charging Information

- After the SM create control request is received, the PCF reads the charging information service configuration and adds the charging information in the PCF session (if it is not already added).
- PCF uses the charging information in the PCF session and sends the ChargingInformation field in "ChgDecs" in response.

## Charging Data

- After the SM create control request is received, PCF retrieves the PCC rules using "TableDrivenDynamicPccRule" or "DynamicPccRule" service configurations.
- The PCC retrieves "ChgIds" (it can either be single chgid value or multiple based on comma separated values) from the "TableDrivenDynamicPccRule" and "ChgID" "from the DynamicPccRule" service configurations.
- PCF queries the Charging Data CRD table and retrieves the list of charging data to be sent, after the charging ids are found and "TableDrivenChargingDecisions" is configured.
- PCF creates response by adding all charging data under "ChgDecs" and also adds the reference in PCC rules by specifying the "refChgData" array.

## Call Flows

This section describes the following call flows.

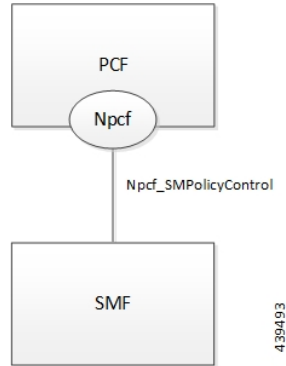
1. [Online and Offline Charging over N7 to SMF, on page 3](#)
2. [Creating SM Policy, on page 3](#)
3. [Updating SM Policy, on page 5](#)

4. [Updating Notify SM Policy, on page 6](#)

### Online and Offline Charging over N7 to SMF

This section describes the call flow of online and offline charging over N7 to SMF.

**Figure 1: Charging over N7**



### Creating SM Policy

This section describes the call flow of creating the SM Policy.

Figure 2: Create SM Policy

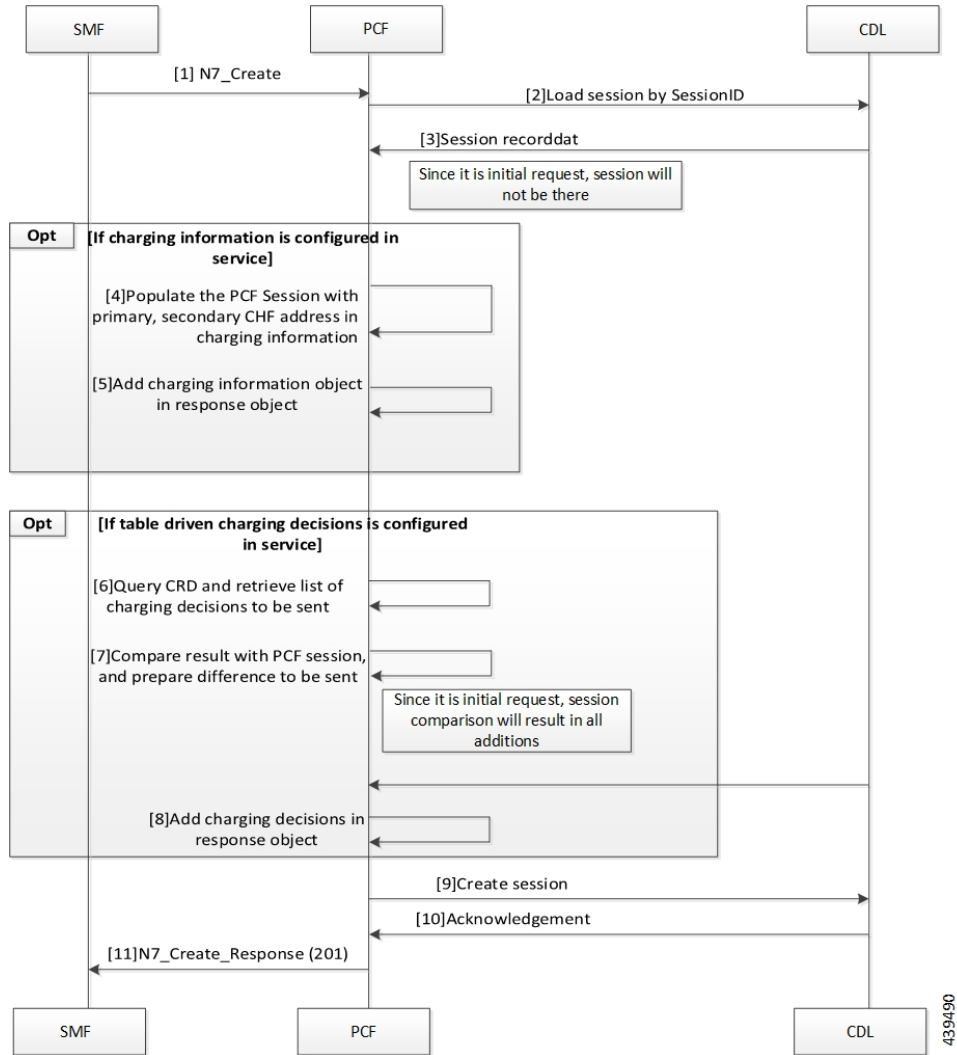


Table 3: Create SM Policy Call Flow Description

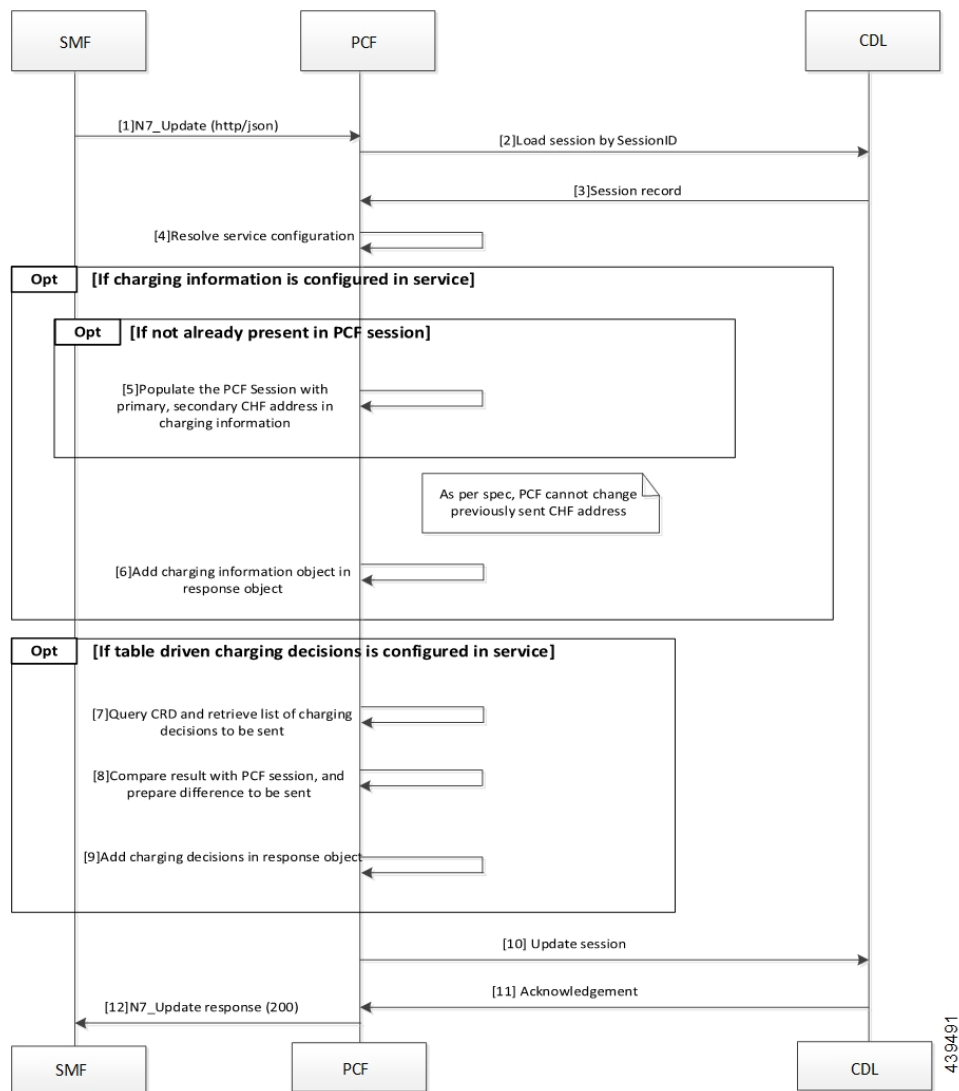
Step	Description
1	The SMF sends a N7 Create request to the PCF.
2	The PCF sends a Load Session request to the CDL.
3	The CDL sends a Session Record request to the PCF.
4	If the charging information is configured in the service, then PCF populates the PCF session with primary and secondary CHF address.
5	The PCF adds the charging information in the response object.
6	If the table-driven charging decision is configured in the service, then PCF queries the CRD to retrieve the list of charging decisions.

Step	Description
7	The PCF compares the results with the PCF session and identifies the differences.
8	The PCF adds charging decisions in the response object.
9	The PCF sends a Create Session request to the CDL.
10	In response, the CDL sends an acknowledgment to the PCF.
11	The PCF sends an N7 Create response to the SMF.

## Updating SM Policy

This section describes the call flow of updating the SM Policy.

Figure 3: Update SM Policy



**Table 4: Update SM Policy Call Flow Description**

Step	Description
1	The SMF sends an N7 Update request to the PCF.
2	The PCF sends a load session by SessionID to the CDL.
3	In response, the CDL sends the Session Record to the PCF.
4	The PCF resolves the service configuration.
5	If the charging information is not available in the PCF session, then PCF populates the session with the primary and secondary CHF address.
6	If the charging information is configured in the service, then PCF adds the charging information object in the response object.
7	If the table driven charging decision is configured in the service, then PCF queries CRD to retrieve the list of charging decision.
8	The PCF compares the result with the PCF session and identifies the delta information.
9	The PCF adds the charging decision in the response object.
10	The PCF sends the Update Session request to the CDL.
11	The CDL acknowledges the update request by sending an acknowledgment to the PCF.
12	The PCF sends an N7 Update response to the SMF.

## Updating Notify SM Policy

This section describes the call flow of update the SM Policy.

Figure 4: Update Notify SM Policy

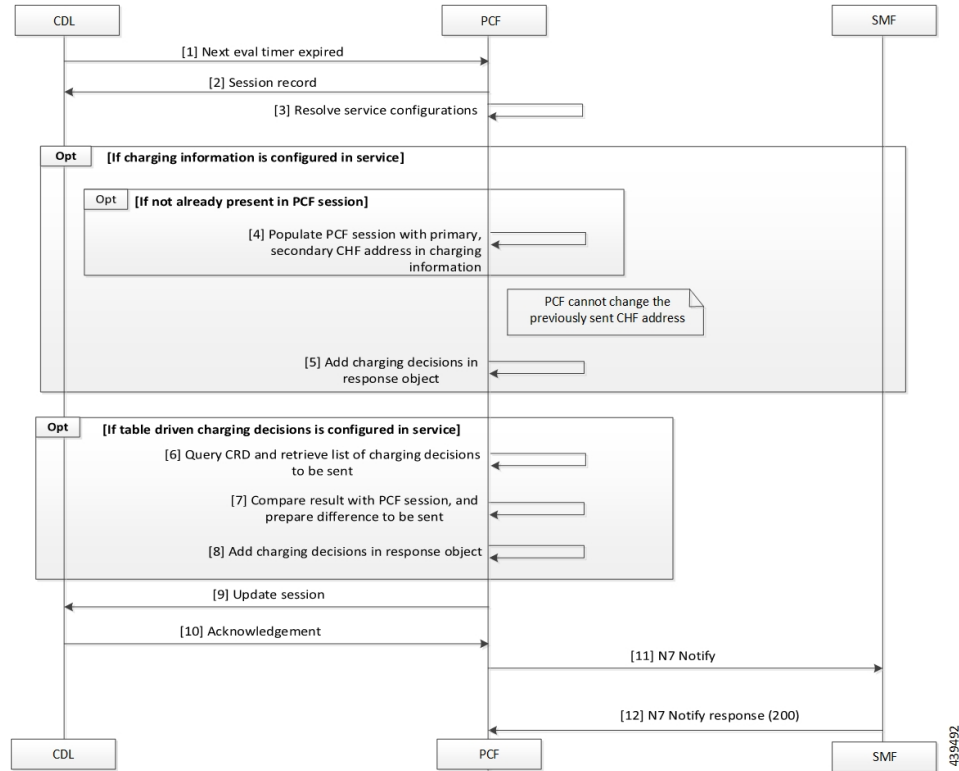


Table 5: Update Notify SM Policy Call Flow Description

Step	Description
1	The CDL sends a next evaluation timer request to the PCF.
2	The PCF sends the Session Record in response to the CDL.
3	The PCF resolves the service configuration.
4	If the charging information is not available in the PCF session, PCF populates the PCF session with primary and secondary CHF address in the charging information.
5	If the charging information is configured in the service, PCF adds the charging information in the response object.
6	If the table driven charging decision is configured in the service, PCF queries the CRD to retrieve the list of charging decisions.
7	The PCF compares the results with the PCF session to identify the delta.
8	The PCF adds the charging decisions in the response object.
9	The PCF sends the Update Session request to the CDL.
10	In response, the CDL sends an acknowledgment to the PCF.

Step	Description
11	The PCF sends a N7 Notify request to the SMF.
12	The SMF sends a N7 Notify response to the PCF.

## Configuration Support for Online Charging

The configuration of online charging enablement over N7 to SMF involves the following steps:

1. [ChargingInformation](#), on page 8
2. [TableDrivenChargingDecision](#), on page 8

### ChargingInformation

This section describes how to configure the ChargingInformation service.

1. Log in to Policy Builder and navigate to **Services** tab > **Use Case Templates**.
2. Under **Actions** > **Create Child**, click **Use Case Template**, and add **ChargingInformation** in Service Configuration.
3. Navigate to **Services** > **Service Option** (for that use case template).
4. Attach the service option to the service.

### TableDrivenChargingDecision

This section describes how to configure the TableDrivenChargingDecision service.

1. Log in to Policy Builder and navigate to **Custom Reference Data Table**, and create a search table group for the charging decision table.
2. Navigate to **Services** > **Use Case Templates**.
3. Under **Actions** > **Create Child**, click **Use Case Template**, and add **TableDrivenChargingDecision** in Service Configuration.
4. Navigate to **Services** > **Service Option** (for that use case template).
5. Attach the Service Option to the service.
6. Map the source field to Custom Reference Data (CRD) table created in **Step 1**.