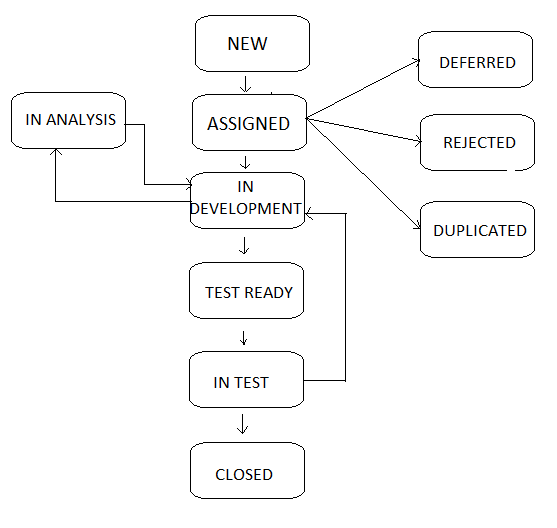
Na rozgrzewkę – teoria

1. Podaj swoją definicję błędu? Błąd skutkuje defektem, powstaje w wyniku działania/pomyłki człowieka, może powstać na różnym etapie – projektowania danej funkcjonalności, pisania kodu przez programistę.

2. Napisz w kilku zdaniach, w jakim celu testujemy oprogramowanie. – Testowanie pozwala na wykrycie defektów, które mogłyby skutkować awarią podczas eksploatacji oprogramowania, tym samym buduje zaufanie do jakości oprogramowania. Testowanie oprogramowania może być wymagane umowami, przepisami prawa, normami/standardami branżowymi.

3. Kiedy możemy uznać, że produkt jest w 100% przetestowany? - Nigdy, nie ma możliwości przetestowania produktu w 100%,

4. Opisz/Narysuj cykl życia znalezionego błędu.



5. Opisz wady i zalety testów manualnych i automatycznych.

Testy automatyczne zalety:

- mniejsze ryzyko błędu ludzkiego

- szybkość

- powtarzalność i elastyczność

- odciążenie z powtarzalnych testów

Testy automatyczne wady:

- wysoki koszt inwestycji, aby otrzymać zwrot

- potrzebny jest zespół testerski potrafiący programować/czasami zebranie takiego zespołu trwa

Testy manualne zalety:

- wynajdywanie defektów, których automatyzacja nie może znaleźć np. przez wykonywanie bardziej kreatywnych przypadków testowych

- rzeczy, które ciężko zautomatyzować

- poprawa aspektów aplikacji, które niekoniecznie są opisane w specyfikacji

Testy manualne wady:

- możliwość przeoczenia regresji

- czasochłonność

6. Na jakim etapie wytwarzania oprogramowania tester powinien rozpocząć testowanie?

Proces testowy powinien rozpocząć się na etapie analizy wymagań, nawet jeśli nie ma jeszcze kodu aplikacji. Pierwsze przypadki testowe mogą być pisane jeszcze w początkowym etapie, gdy zespół analizuje wymagania. Szukanie błędów od samego startu projektu pozwala na szybsze ich wykrycie i naprawienie. Biorąc pod uwagę, że koszt naprawy błędu rośnie w czasie, znalezienie i naprawienie błędu na etapie wczesnego developmentu powoduje mniejsze koszty.

7. Czym są testy pozytywne, a czym negatywne?

Testy negatywne to takie, które mają pokazać, że oprogramowanie nie działa np. testowanie z błędnymi wartościami wejściowymi lub wyjątkami.

Testowanie pozytywne to takie, które potwierdza prawidłowe działanie oprogramowania.

8. Wejdź na stronę https://intive.com i wybierz sekcję “Kariera”. Zaprojektuj dla niej możliwe scenariusze testowe oraz przypadki testowe.

A

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki ofert pracy przy pozostawieniu pustych pól

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: pozostaw pola „Słowo kluczowe”, „Lokalizacja” i „Dyscyplina” puste i kliknij Search - wyświetlają się wszystkie dostępne oferty pracy

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki – wyszukiwanie po „Słowo kluczowe”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: uzupełnij w pole „Słowo kluczowe” , a „Lokalizacja” i „Dyscyplina” pozostaw bez wprowadzania zmian

Kliknij search – wyświetlone wyniki z ofertami pracy zawierające frazę z pola „Słowo kluczowe”

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki przy wpisaniu za krótkirj nazwy w polu „Słowo kluczowe”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki : wpisz jedną literę w polu w pole „Słowo kluczowe, a „Lokalizacja” i „Dyscyplina” pozostaw bez wprowadzania zmian

Kliknij search – pojawi się komunikat o minimalnej liczbie liter koniecznej do wpisania w pole „Słowo kluczowe”

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki przy wpisaniu błędnej nazwy w polu „Słowo kluczowe”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: wpisz błędna frazę w polu „Słowo kluczowe”, a „Lokalizacja” i „Dyscyplina” pozostaw bez wprowadzania zmian

Kliknij search – komuikat „Sorry, there are no careers opportunities to show, for this options.”

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki przy wyborze w polu „Lokalizacja”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: pole „Słowo kluczowe” pozostaw puste, w polu „Lokalizacja” w rozwijanym menu wybierz jedna z dostępnych lokalizacji, „Dyscyplina” pozostaw bez wyboru

Kliknij search – wyświetlone wyniki dla wybranej lokalizacji

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki uzupełniając pole „Dyscyplina”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: pole „Słowo kluczowe” pozostaw puste, „Lokalizacja” pozostaw bez wyboru, w polu „Dyscyplina” w rozwijanym menu wybierz jedna z dostępnych dyscyplin

Kliknij search – wyświetlono wyniki dla podanej dyscypliny

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki uzupełniając pole „Dyscyplina”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: pole „Słowo kluczowe” pozostaw puste, „Lokalizacja” pozostaw bez wyboru, w polu „Dyscyplina” w rozwijanym menu wybierz kilka z dostępnych dyscyplin

Kliknij search – wyświetlono wyniki dla wybranych dyscyplin

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki uzupełniając pole „Słowo kluczowe” i „Lokalizacja”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: wpisz dowolną frazę w pole „Słowo kluczowe”, wybierz jedną z dostępnych lokalizacji w polu„Lokalizacja” , w polu „Dyscyplina” nie dokonuj wyboru

Kliknij search – wyświetlono wyniki dla wpisanej frazy w podanej lokalizacji

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki uzupełniając pole „Słowo kluczowe” i „Dyscyplina”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: wpisz dowolną frazę w pole „Słowo kluczowe”, pole „Lokalizacja” pozostaw bez wyboru , w polu „Dyscyplina” wybierz dyscyplinę odpowiednią dla wybranej frazy z pola „Słowo kluczowe”

Kliknij search – wyświetlono wyniki dla wpisanej frazy uwzględniając daną dyscyplinę

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki uzupełniając pole „Słowo kluczowe” i „Dyscyplina” przy braku zgodności dyscypliny z daną ofertą.

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: wpisz dowolną frazę w pole „Słowo kluczowe”, pole „Lokalizacja” pozostaw bez wyboru , w polu „Dyscyplina” wybierz dyscyplinę niedostosowaną do wpisanej frazy z pola „Słowo kluczowe”

Kliknij search – brak wyników, komunikat „Sorry, there are no careers opportunities to show, for this options.”

1. Nazwa Sprawdzenie działania wyszukiwarki ofert pracy

Cel Sprawdzenie działania wyszukiwarki uzupełniając pole „Lokalizacja” i „Dyscyplina”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki: pole „Słowo kluczowe” pozostaw puste, wybierz dowolną lokalizację w polu „Lokalizacja” , w polu „Dyscyplina” wybierz kilka dyscyplin

Kliknij search – wyświetlono wyniki uwzględniające podaną lokalizację i wybrane dyscypliny.

B

1 Nazwa sprawdzenie działania przycisku „Resetuj”

Cel Sprawdzenie działania przycisku „Resetuj”

Warunki wstępne: użytkownik znajduje się na tronie <https://intive.com/> w zakładce Kariera

Kroki uzupełnij pola „Słowo kluczowe” , wybierz jedna z lokalizacji w polu „Lokalizacja”, wybierz jedną z dostępnych dyscyplin w „Dyscyplina”

Kliknij search – znaleziono oferty pracy uwzględniające powyższe wybory

Kliknij przycisk „Resetuj” – pola „Słowo kluczowe”, „Lokalizacja” i „Dyscyplina” zostały wyczyszczone, wyświetlane są wszystkie aktualne oferty pracy

C

1. Nazwa Poprawność przechodzenia do konkretnej oferty pracy:

Cel Sprawdzenie czy dane ogłoszenie wyświetla się poprawnie

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Kroki: w wyszukiwarce ofert pozostaw pola „Słowo kluczowe”, „Lokalizacja” i „Dyscyplina” puste i kliknij Search - wyświetlają się wszystkie dostępne oferty pracy

Kroki: Z dostępnych wszystkich ofert pracy wybierz jedną i kliknij ją

Użytkownik zostaje przeniesiony do opisu oferty pracy

Kliknij POWRÓT DO KARIERA – użytkownik zostaje cofnięty do wyszukiwarki ofert w zakładce Kariera

1. Nazwa Poprawność przechodzenia do konkretnej oferty pracy:

Cel sprawdzenie przechodzenia pomiędzy stronami z ofertami pracy

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Kroki: w wyszukiwarce ofert pozostaw pola „Słowo kluczowe”, „Lokalizacja” i „Dyscyplina” puste i kliknij Search - wyświetlają się wszystkie dostępne oferty pracy

Z dostępnych stron zawierających oferty pracy wybierz jedną klikając na jej numer

Wyświetlane są kolejne oferty pracy znajdujące się na danej stronie.

1. Nazwa Poprawność przechodzenia do konkretnej oferty pracy:

Cel sprawdzenie przechodzenia pomiędzy stronami z ofertami pracy

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Wyświetlane są wszystkie aktualne oferty pracy, po kilka na stronie.

Kroki: będąc na pierwszej stronie przejdź do kolejnej za pomocą strzałki” ->”

Wyświetlają się oferty pracy z kolejnej strony

D

1 Nazwa Sprawdzenie poprawności wyświetlania artykułów na podanej stronie w sekcji Culture Blog

Cel Sprawdzenie funkcjonalności przycisku „DOWIEDZ SIĘ WIĘCEJ”

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Kroki: kliknij „DOWIEDZ SIĘ WIĘCEJ” w sekcji „Culture Blog”

Użytkownik zostaje przeniesiony na stronę Culture Blog

Kliknij „Careers” - użytkownik cofa się do zakładki KARIERA

2

Nazwa Sprawdzenie poprawności wyświetlania artykułów na podanej stronie w sekcji Culture Blog

Cel Sprawdzenie, czy użytkownik zostanie przeniesiony do treści artykułów wybierając jeden z dostępnych.

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Kroki: Kliknij w dowolny wyświetlany artykuł w sekcji Culture Blog

Użytkownik zostaje przeniesiony do treści artykułu

Kliknij „POWRÓT DO KARIERA” - użytkownik zostaje cofnięty do „cultureblog” w zakładce KARIERA

Kliknij „CAREERS” - użytkownik zostaje cofnięty do zakładki KARIERA

E

1 Nazwa Sprawdzenie poprawności wyświetlania treści w sekcji „SKONTAKTUJ SIĘ”

Cel Sprawdzenie poprawności wyświetlania treści w sekcji „SKONTAKTUJ SIĘ”

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Kroki: kliknij na „SKONTAKTUJ SIĘ”

Użytkownik zostaje przeniesiony do zakładki KONTAKT

F

1 Nazwa Sprawdzenie poprawności wyświetlania treści w sekcji „DOŁĄCZ DO NAS”

Cel Sprawdzenie poprawności wyświetlania treści w sekcji „DOŁĄCZ DO NAS”

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Kroki: kliknij „DOŁĄCZ DO NAS”

Użytkownik zostaje przeniesiony sekcji dostępnych ofert pracy

G

1 Nazwa Sprawdzenie funkcjonalności elementów stopki na stronie

Cel Sprawdzenie zmiany języka strony z dostępnych na stronie

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Jezyk domyślnie ustawiony na stronie PL

Kroki: Zjedź w dół strony do stopki, wybierz EN jako język – strona wyświetla się w języku angielskim

Zjedź w dół strony do stopki, wybierz DE jako język – strona wyświetla się w języku niemieckim

Zjedź w dół strony do stopki, wybierz ES jako język – strona wyświetla się w języku hiszpańskim

Zjedź w dół strony do stopki, wybierz PL jako język – strona ponownie wyświetla się w języku polskim

2 Nazwa Sprawdzenie funkcjonalności elementów stopki na stronie

Cel Sprawdzenie przejścia do poszczególnych treści

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Zjedź w dół strony do stopki, kliknij GOVERNANCE

Użytkownik zostaje przeniesiony do treści dot. GOVERNANCE  
Zjedź w dół strony do stopki, kliknij PRIVACY POLICY

Użytkownik zostaje przeniesiony do Polityki Prywatności

Zjedź w dół strony do stopki, kliknij IMPRINT

Użytkownik zostaje przeniesiony do treści dot. IMPRINT

Zjedź w dół strony do stopki, kliknij COOKIES – i tu jest jakiś błąd bo nie dzieje się nic😊

3 Nazwa Sprawdzenie funkcjonalności elementów stopki na stronie

Cel Sprawdzenie przejścia do zewnętrznych serwisów

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Zjedź w dół strony do stopki, kliknij w „f”

W przeglądarce otwiera się dodatkowa strona wyświetlająca profil Intive na facebook’u

Wyłącz otwartą stronę facebooka i wróć do strony Intive

W stopce strony kliknij w symbol Instagrama

W przeglądarce otwiera się dodatkowa strona wyświetlająca profil Intive na Instagramie

Wyłącz otwartą stronę Instagrama i wróć do strony Intive–

tak powinno być, ale wyświetla się pusta strona z logo Insta

W stopce strony kliknij „in”

W przeglądarce otwiera się dodatkowa strona Linkedin wyświetlająca profil Intive na Linkedin

Wyłącz otwartą stronę Linkedin i wróć do strony Intive

W stopce strony kliknij „M”

W przeglądarce otwiera się dodatkowa strona medium.com wyświetlająca profil Intive na medium.com

Wyłącz otwartą stronę medium.com i wróć do strony Intive

W stopce strony kliknij symbol YouTube

W przeglądarce otwiera się dodatkowa strona YouTube wyświetlająca tresci Intive na YouTube

Wyłącz otwartą stronę YouTube i wróć do strony Intive

W stopce strony kliknij symbol Twittera

W przeglądarce otwiera się dodatkowa strona Twittera wyświetlająca profil Intive na Twitterze

Wyłącz otwartą stronę Twittera i wróć do strony Intive

H

1 Nazwa: Przechodzenie pomiędzy zakładkami na stronie

Warunki wstępne: użytkownik znajduje się na stronie <https://intive.com/> w zakładce Kariera

Kroki: Kliknij w jedna z dostępnych zakładek na stronie „KONTAKT”

Użytkownik zostaje przeniesiony na do zakładki „KONTAKT”

Kliknij w zakładkę „KARIERA”

Użytkownik wraca do zakładki „Kariera”

9. Testujesz stronę logowania do platformy sprzedażowej. Wymaganie względem modułu logowania określone przez zamawiającego brzmi:

A. do 1000 jednoczesnych logowań, system ma zapewnić pełną funkcjonalność i bezpieczeństwo logowania. Maksymalny czas logowania się dla każdego z logujący, nie może przekroczyć 3 ms

B. powyżej 1000 jednoczesnych logowań, system ma zapewnić pełną funkcjonalność i bezpieczeństwo logowania. Nie ma już jednak kryterium czasu dla pojedynczego logowania, które musi spełnić system

C. system powinien zapewnić pełną funkcjonalność i bezpieczeństwo logowania dla maksymalnej ilości jednoczesnych logowań 1500

Zaprojektuj testy wydajnościowe, obciążeniowe i przeciążeniowe podając ilości jednoczesnych logowań, jakie muszą być przetestowane dla poszczególnych rodzajów testów.

Wydajnościowe – 10 i 990

Obciążeniowe - 1450

Przeciążeniowe - 1510

10. Wykorzystując ADB (Android Debug Bridge) ściągnij logi statusu baterii swojego telefonu. Możesz wykorzystać do tego celu emulator androida.

2021-11-29 06:32:52.742 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 20 lines

2021-11-29 06:43:12.224 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 23 lines

2021-11-29 06:49:27.428 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 49 lines

2021-11-29 07:06:50.086 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 31 lines

2021-11-29 07:18:31.011 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 20 lines

2021-11-29 07:27:17.892 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 22 lines

2021-11-29 07:35:18.475 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 10 lines

2021-11-29 07:41:18.535 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 13 lines

2021-11-29 07:45:57.742 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 13 lines

2021-11-29 08:20:27.815 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 10 lines

2021-11-29 08:45:52.189 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 10 lines

2021-11-29 09:19:20.745 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 44 lines

2021-11-29 10:09:18.209 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 10 lines

2021-11-29 10:23:08.438 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 11 lines

2021-11-29 10:42:47.872 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 13 lines

2021-11-29 11:09:19.164 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 19 lines

2021-11-29 12:00:53.577 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 13 lines

2021-11-29 12:12:12.848 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 11 lines

2021-11-29 12:21:34.626 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 14 lines

2021-11-29 12:28:51.803 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 15 lines

2021-11-29 12:40:43.220 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 11 lines

2021-11-29 12:49:26.342 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 17 lines

2021-11-29 13:00:36.264 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 18 lines

2021-11-29 13:13:47.832 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 13 lines

2021-11-29 13:19:36.114 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 11 lines

2021-11-29 13:29:57.247 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 12 lines

2021-11-29 13:38:13.123 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 32 lines

2021-11-29 13:54:26.203 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 10 lines

2021-11-29 13:58:28.709 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 35 lines

2021-11-29 14:11:44.595 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 10 lines

2021-11-29 14:16:40.415 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 10 lines

2021-11-29 16:05:05.558 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 11 lines

2021-11-29 17:35:05.601 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 11 lines

2021-11-29 19:08:06.348 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 7 lines

2021-11-29 20:16:19.719 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 2 lines

2021-11-29 20:42:48.833 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 21:05:05.260 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 6 lines

2021-11-29 22:05:05.186 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:06:49.002 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:14:05.456 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:16:45.765 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 5 lines

2021-11-29 22:17:01.807 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 3 lines

2021-11-29 22:24:48.406 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:28:48.413 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 6 lines

2021-11-29 22:37:59.339 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:38:07.431 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 2 lines

2021-11-29 22:44:13.301 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:46:13.284 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 4 lines

2021-11-29 22:56:25.269 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:57:17.676 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:57:19.755 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 2 lines

2021-11-29 22:57:29.759 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:57:35.011 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:57:41.217 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:41.217 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:41.225 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:41.225 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:41.983 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:41.983 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:43.248 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:43.248 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:44.715 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:44.715 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:45.456 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:45.456 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:45.643 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:45.643 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:46.535 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:46.535 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:46.538 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:57:46.544 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:46.544 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:46.545 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 2 lines

2021-11-29 22:57:46.603 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:57:46.603 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:57:46.668 28440-28470/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@5160ffb updated\_at=2021-11-29 22:57:46 apps\_icon\_b=[B@a657818 content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@25ba271 display\_place=1

2021-11-29 22:57:46.733 28440-28470/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:57:48.471 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:48.472 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:48.484 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:48.484 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:48.490 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:48.490 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:48.740 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:48.740 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:48.749 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:48.749 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:48.937 4430-4566/? I/AndroidPlus: [BatteryCardController] getRemindTime from system: 60208641000

2021-11-29 22:57:48.938 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:57:48.938 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:57:48.973 28440-28470/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@e8c856 updated\_at=2021-11-29 22:57:48 apps\_icon\_b=[B@8abb0d7 content={"version":1,"current":{"size":"17","resid":"2131689600"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@e45fdc4 display\_place=1

2021-11-29 22:57:49.004 28440-28470/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:57:49.087 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:49.087 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:49.756 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:57:49.778 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:57:49.781 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:49.781 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:49.826 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:57:49.826 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:57:49.831 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:49.831 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:49.888 28440-28470/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@b6f4ad updated\_at=2021-11-29 22:57:49 apps\_icon\_b=[B@74113e2 content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@d908373 display\_place=1

2021-11-29 22:57:50.154 28440-28470/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:57:50.304 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:50.304 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:52.324 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:52.324 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:53.105 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:53.105 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:53.119 2878-2931/? I/chatty: uid=1000(system) batterystats-sy expire 1 line

2021-11-29 22:57:53.132 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:53.133 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:53.135 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:53.135 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:53.176 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:57:53.176 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:57:53.306 4430-4566/? I/AndroidPlus: [BatteryCardController] getRemindTime from system: 60208641000

2021-11-29 22:57:53.307 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:57:53.307 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:57:53.350 28440-28470/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@c873230 updated\_at=2021-11-29 22:57:53 apps\_icon\_b=[B@7fb2ea9 content={"version":1,"current":{"size":"17","resid":"2131689600"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@de08c2e display\_place=1

2021-11-29 22:57:53.397 28440-28470/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:57:54.287 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4069342, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-145415, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=272, SEQNUM=72356, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2140878, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:08.909 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:09.044 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3852821, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=672908, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=277, SEQNUM=72361, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138815, POWER\_SUPPLY\_CAPACITY=68, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:09.068 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:09.068 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:09.071 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:09.071 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:09.124 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3852821, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=672908, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=277, SEQNUM=72363, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138815, POWER\_SUPPLY\_CAPACITY=68, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:09.991 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3852821, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=672908, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=277, SEQNUM=72366, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Not charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138815, POWER\_SUPPLY\_CAPACITY=68, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:09.994 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3852821, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=672908, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=277, SEQNUM=72368, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Not charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138815, POWER\_SUPPLY\_CAPACITY=68, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:09.996 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:09.996 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:10.009 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:58:10.012 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:10.012 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:10.013 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:10.022 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:10.022 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:10.093 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3852821, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=672908, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=277, SEQNUM=72369, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138815, POWER\_SUPPLY\_CAPACITY=68, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:10.230 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:58:10.230 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:58:10.363 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@ce5e3cf updated\_at=2021-11-29 22:58:10 apps\_icon\_b=[B@a65415c content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@2f0c65 display\_place=1

2021-11-29 22:58:11.096 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:58:12.479 2878-3615/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:12.559 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3938575, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=274351, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=277, SEQNUM=72372, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138640, POWER\_SUPPLY\_CAPACITY=68, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:12.564 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:12.564 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:15.124 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3938575, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=274351, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=277, SEQNUM=72374, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138640, POWER\_SUPPLY\_CAPACITY=68, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:15.127 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:15.127 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:22.449 3905-3905/? D/HeadsetPhoneState: sendDeviceStateChanged. mService=1 mSignal=3 mRoam=0 mBatteryCharge=3

2021-11-29 22:58:29.173 3905-3905/? D/HeadsetPhoneState: sendDeviceStateChanged. mService=1 mSignal=2 mRoam=0 mBatteryCharge=3

2021-11-29 22:58:32.355 2878-5046/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:33.650 3905-3905/? D/HeadsetPhoneState: sendDeviceStateChanged. mService=1 mSignal=3 mRoam=0 mBatteryCharge=3

2021-11-29 22:58:35.564 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4086127, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-194395, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72376, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138677, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:35.573 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:35.573 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:35.585 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:35.585 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:35.588 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:35.591 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72378, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:35.628 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:35.628 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:35.690 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:35.690 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:35.803 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72380, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:35.815 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72382, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:35.822 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:35.823 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:35.829 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:35.844 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72383, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:35.878 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72385, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:35.923 2878-4862/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:36.010 2878-13761/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:36.035 4430-4566/? I/AndroidPlus: [BatteryCardController] getRemindTime from system: 60208641000

2021-11-29 22:58:36.037 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:58:36.037 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:58:36.105 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@4ed3d3a updated\_at=2021-11-29 22:58:36 apps\_icon\_b=[B@686edeb content={"version":1,"current":{"size":"17","resid":"2131689600"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@10909e1 display\_place=1

2021-11-29 22:58:36.282 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:58:36.322 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72389, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:36.404 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72391, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:37.148 3905-3905/? D/HeadsetPhoneState: sendDeviceStateChanged. mService=1 mSignal=2 mRoam=0 mBatteryCharge=3

2021-11-29 22:58:37.271 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72394, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Not charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:37.272 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72396, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Not charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:37.274 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:37.274 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:37.286 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:37.286 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:37.290 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:37.375 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72397, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:37.399 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:58:37.416 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:58:37.416 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:58:37.456 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@6e1f306 updated\_at=2021-11-29 22:58:37 apps\_icon\_b=[B@2e47dc7 content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@8865ff4 display\_place=1

2021-11-29 22:58:37.796 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4103674, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-225218, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72401, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139369, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:37.798 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:37.798 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:37.861 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:58:38.231 2878-5046/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:39.846 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3954597, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=183714, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72406, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139026, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:39.853 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:39.854 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:41.579 29117-29230/? W/fb4a.ServiceInfoParser: X.3to: Service com.facebook.battery.monitor.ContinuousBatteryMonitorService is missing meta key com.facebook.common.jobscheduler.compat.jobIds

2021-11-29 22:58:54.246 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:54.247 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4070410, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-119628, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72408, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139484, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:54.248 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:54.260 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:54.260 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:54.265 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:54.265 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:54.317 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4070410, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-119628, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72411, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139484, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:54.324 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:54.324 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:54.341 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:54.389 2878-4296/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:54.481 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4070410, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-119628, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72413, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139484, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:54.483 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4070410, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-119628, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72415, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139484, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:54.499 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4070410, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-119628, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72417, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139484, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:54.511 4430-4566/? I/AndroidPlus: [BatteryCardController] getRemindTime from system: 60208641000

2021-11-29 22:58:54.512 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:58:54.512 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:58:54.514 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3995032, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=464627, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72418, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139294, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:54.518 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:54.518 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:54.563 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@d2b631d updated\_at=2021-11-29 22:58:54 apps\_icon\_b=[B@91a3992 content={"version":1,"current":{"size":"17","resid":"2131689600"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@6a12f63 display\_place=1

2021-11-29 22:58:54.594 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3995032, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=464627, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72420, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139294, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:55.227 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3995032, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=464627, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72424, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139294, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:55.316 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3995032, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=464627, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72426, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139294, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:55.979 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:58:56.124 2878-8347/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:56.181 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3995032, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=464627, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72429, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Not charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139294, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:56.185 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:56.185 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:56.186 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3995032, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=464627, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72431, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139294, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:56.201 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:58:56.206 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:56.206 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:56.211 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:56.261 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:56.261 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:56.283 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3995032, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=464627, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72432, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139294, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:56.293 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:58:56.294 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:58:56.348 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@8a38760 updated\_at=2021-11-29 22:58:56 apps\_icon\_b=[B@5201419 content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@91e5cde display\_place=1

2021-11-29 22:58:56.384 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:58:56.551 2878-14933/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:58:56.631 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3995032, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=464627, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=282, SEQNUM=72436, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139294, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:56.634 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:56.634 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:58:58.761 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4056220, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-143584, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72439, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139205, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:58:58.774 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:58:58.775 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:07.251 3905-3905/? D/HeadsetPhoneState: sendDeviceStateChanged. mService=1 mSignal=3 mRoam=0 mBatteryCharge=3

2021-11-29 22:59:09.492 3905-3905/? D/HeadsetPhoneState: sendDeviceStateChanged. mService=1 mSignal=2 mRoam=0 mBatteryCharge=3

2021-11-29 22:59:23.051 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4055304, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=89415, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72442, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2140338, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:23.054 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:23.054 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:23.059 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:23.059 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:23.081 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4055304, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=89415, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72443, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2140338, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:23.099 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:23.099 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:23.118 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:23.129 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4055304, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=89415, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72445, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2140338, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:23.181 2878-3590/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:23.289 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4055304, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=89415, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72448, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2140338, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:23.292 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4055304, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=89415, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72450, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2140338, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:23.313 2878-13761/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:23.332 4430-4566/? I/AndroidPlus: [BatteryCardController] getRemindTime from system: 60208641000

2021-11-29 22:59:23.332 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:59:23.332 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:59:23.352 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4055304, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=89415, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72451, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2140338, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:23.364 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4055304, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=89415, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=280, SEQNUM=72453, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2140338, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:23.398 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@5a9b98c updated\_at=2021-11-29 22:59:23 apps\_icon\_b=[B@e14d8d5 content={"version":1,"current":{"size":"17","resid":"2131689600"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@2af68ea display\_place=1

2021-11-29 22:59:23.448 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:59:31.892 3905-3905/? D/HeadsetPhoneState: sendDeviceStateChanged. mService=1 mSignal=3 mRoam=0 mBatteryCharge=3

2021-11-29 22:59:34.133 3905-3905/? D/HeadsetPhoneState: sendDeviceStateChanged. mService=1 mSignal=2 mRoam=0 mBatteryCharge=3

2021-11-29 22:59:34.289 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:34.289 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:34.747 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3920417, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=351255, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72460, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139036, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:34.752 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:34.752 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:34.840 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3920417, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=351255, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72462, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139036, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:35.704 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3920417, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=351255, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72465, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Not charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139036, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:35.706 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3920417, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=351255, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72467, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139036, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:35.712 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:35.712 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:35.725 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:59:35.732 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:35.732 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:35.742 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:35.788 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:59:35.788 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:59:35.803 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3920417, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=351255, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72468, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139036, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:35.854 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@5a327db updated\_at=2021-11-29 22:59:35 apps\_icon\_b=[B@afee278 content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@8572d51 display\_place=1

2021-11-29 22:59:35.914 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:59:36.254 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3920417, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=351255, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72472, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2139036, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:36.259 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:36.259 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:36.338 2878-14933/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:38.280 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4020667, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-50506, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72475, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138861, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:38.286 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:38.286 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:41.797 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72477, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:41.805 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:41.805 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:41.811 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:41.814 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:41.814 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:41.814 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:41.871 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72480, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:41.880 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:41.880 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:41.894 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:41.956 2878-3144/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:42.034 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72483, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:42.039 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72486, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:42.089 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72487, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:42.091 4430-4566/? I/AndroidPlus: [BatteryCardController] getRemindTime from system: 60208641000

2021-11-29 22:59:42.092 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:59:42.092 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:59:42.096 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72488, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:42.100 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72490, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:42.111 2878-4862/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:42.128 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@a9329b6 updated\_at=2021-11-29 22:59:42 apps\_icon\_b=[B@2266b7 content={"version":1,"current":{"size":"17","resid":"2131689600"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@27bae24 display\_place=1

2021-11-29 22:59:42.135 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72493, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:42.160 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:59:42.214 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72495, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:43.082 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72498, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Not charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:43.083 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72500, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Not charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:43.094 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:43.117 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:43.117 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:43.124 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:59:43.128 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:43.128 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:43.164 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:59:43.164 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:59:43.183 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72501, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:43.221 28440-28470/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@1904d8d updated\_at=2021-11-29 22:59:43 apps\_icon\_b=[B@a202b42 content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@3ecb753 display\_place=1

2021-11-29 22:59:43.259 2878-4862/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:43.269 28440-28470/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:59:43.527 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4062018, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=-140074, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72505, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:43.540 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:43.540 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:44.134 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72508, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138963, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:44.135 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:44.135 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:44.140 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:44.140 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:44.148 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:44.149 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:44.210 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72510, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138733, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:44.218 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:44.218 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:44.227 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:44.272 2878-11470/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:44.361 2878-3547/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:44.371 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72513, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138733, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:44.377 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72515, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138733, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:44.384 4430-4566/? I/AndroidPlus: [BatteryCardController] getRemindTime from system: 60208641000

2021-11-29 22:59:44.385 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:59:44.385 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:59:44.395 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72516, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138733, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:44.421 28440-28470/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@8d78890 updated\_at=2021-11-29 22:59:44 apps\_icon\_b=[B@ec13589 content={"version":1,"current":{"size":"17","resid":"2131689600"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@789b98e display\_place=1

2021-11-29 22:59:44.434 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72518, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138733, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:44.451 28440-28470/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:59:45.422 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:45.422 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:45.501 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72522, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138733, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:45.504 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=None, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72523, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138733, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:45.508 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:45.509 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:45.515 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:45.515 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:45.519 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=4008765, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=9460, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72525, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138733, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:45.522 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:45.522 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:45.656 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:45.656 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:45.660 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3941474, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=296934, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72527, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138611, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:46.403 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3941474, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=296934, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72530, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138611, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:46.405 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3941474, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=296934, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72532, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138611, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:46.417 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:59:46.426 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:46.426 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:46.429 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:46.468 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3941474, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=296934, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72534, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138611, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:46.478 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:59:46.478 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:59:46.526 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@e0175af updated\_at=2021-11-29 22:59:46 apps\_icon\_b=[B@cd49dbc content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@9fea145 display\_place=1

2021-11-29 22:59:46.659 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3941474, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=296934, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72538, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138611, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:46.660 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:46.660 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:46.669 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3941474, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=296934, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72540, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138611, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:46.713 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:59:46.898 2878-3427/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:46.933 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3941474, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=296934, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72544, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138611, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:46.967 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:46.967 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:47.068 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:47.068 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:47.071 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3947273, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=207518, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72549, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138526, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:47.081 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:47.081 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:47.087 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3947273, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=207518, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72550, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138526, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:47.088 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:47.107 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3947273, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=207518, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=285, SEQNUM=72552, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Discharging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138526, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:47.122 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:47.122 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:47.139 2878-3427/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:47.228 4430-4566/? I/AndroidPlus: [BatteryCardController] getRemindTime from system: 60208641000

2021-11-29 22:59:47.229 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:59:47.229 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:59:47.262 28440-28455/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@6ebe09a updated\_at=2021-11-29 22:59:47 apps\_icon\_b=[B@1f9bdcb content={"version":1,"current":{"size":"17","resid":"2131689600"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@52bd9a8 display\_place=1

2021-11-29 22:59:47.359 28440-28455/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:59:47.458 2878-3427/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:47.521 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3947273, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=207518, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=287, SEQNUM=72555, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138526, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:47.522 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3947273, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=207518, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=287, SEQNUM=72557, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138526, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:47.527 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] powerConnected

2021-11-29 22:59:47.534 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:47.534 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 22:59:47.539 2878-2931/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:47.588 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult autoApps = 0

2021-11-29 22:59:47.588 4430-4566/? D/AndroidPlus: [BatteryEngine] getLastResult manualApps = 0

2021-11-29 22:59:47.619 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3947273, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=207518, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=287, SEQNUM=72558, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138526, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:47.641 28440-28470/? D/MotoProvider: uriType: 51 values: apps\_icon\_a=[B@fed0cc1 updated\_at=2021-11-29 22:59:47 apps\_icon\_b=[B@176c66 content={"version":1,"current":{"size":"0","resid":"2131689597"},"descriptions":[2131689593],"suggestions":{"apps":{"titleResId":2131689594,"drain":"","action":"com.lenovo.androidplus.DRAINING\_BATTERY\_CARD"}}} apps\_icon\_c=[B@9e46ba7 display\_place=1

2021-11-29 22:59:47.681 28440-28470/? D/MotoProvider: data changed, update uri: content://com.motorola.assist.provider.SuggestionProvider/battery

2021-11-29 22:59:48.083 2878-5046/? E/BatteryStatsService: no controller energy info supplied

2021-11-29 22:59:48.974 2878-3208/? D/BatteryService: uevent={POWER\_SUPPLY\_VOLTAGE\_NOW=3987250, POWER\_SUPPLY\_CHARGE\_RATE=Normal, POWER\_SUPPLY\_HEALTH=Good, POWER\_SUPPLY\_CURRENT\_NOW=88653, POWER\_SUPPLY\_PRESENT=1, SUBSYSTEM=power\_supply, POWER\_SUPPLY\_TEMP=287, SEQNUM=72561, ACTION=change, POWER\_SUPPLY\_NAME=battery, POWER\_SUPPLY\_STATUS=Charging, POWER\_SUPPLY\_CHARGE\_COUNTER=2138490, POWER\_SUPPLY\_CAPACITY=69, DEVPATH=/devices/soc/qpnp-smbcharger-17/power\_supply/battery}

2021-11-29 22:59:48.985 3905-4014/? D/HeadsetStateMachine: Enter processIntentBatteryChanged()

2021-11-29 22:59:48.985 3905-4014/? D/HeadsetStateMachine: Exit processIntentBatteryChanged()

2021-11-29 23:00:00.004 4430-4430/? D/AndroidPlus: [BatteryPerformanceService] handleHourlyAction

2021-11-29 23:00:00.106 4430-4687/? D/AndroidPlus: [BaseBatteryTrace] saveForHourly

2021-11-29 23:00:00.365 4430-4687/? D/AndroidPlus: [BaseBatteryTrace] firstAfterBoot: false

2021-11-29 23:00:00.386 4430-4687/? D/AndroidPlus: [BaseBatteryTrace] firstAfterBoot: false

2021-11-29 23:00:00.392 4430-4687/? D/AndroidPlus: [BaseBatteryTrace] saveAllData

2021-11-29 23:00:00.558 4430-4687/? D/AndroidPlus: [BaseBatteryTrace] saveForHourly

2021-11-29 23:00:00.632 4430-4687/? D/AndroidPlus: [BaseBatteryTrace] firstAfterBoot: false

2021-11-29 23:00:00.657 4430-4687/? D/AndroidPlus: [BaseBatteryTrace] firstAfterBoot: false

2021-11-29 23:00:00.660 4430-4687/? D/AndroidPlus: [BaseBatteryTrace] saveAllData

Na deser:

11. Dlaczego dzieci są najlepszymi testerami? Są kreatywne, ciekawskie, myślą nieszablonowo, z uporem dążą do obranego przez siebie celu różnymi ścieżkami, nie mają utartych schematów.

12. Kiedy kończy się testowanie? Po wdrożeniu oprogramowania i oddania go do użytku defekty/awarie są raczej nieuniknione, dlatego niezbędne jest testowanie pielęgnacyjne – czyli testowanie się nie kończy nawet po wdrożeniu oprogramowania.

13. Dlaczego studzienki ściekowe są okrągłe – ponieważ właz innego kształtu mógłby wpaść do środka.