

Sample Script: (After provisioning store)

Emergency Event

Create an emergency event with an identifier, an event class, location and type.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <emergency_type> <store:aisle>"
```

Basket Event

Create a basket event with the customerId, prodId, inventoryId, inventoryLocation, and count.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <customer-id> <product-id> <inventory-id>  
  <store:aisle:shelf> <count>"
```

Fetch-Product Event

Create a fetch-product event with the customerId, prodId, inventoryId, inventoryLocation, and count.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <customer-id> <product-id> <inventory-id>  
  <store:aisle:shelf> <count>"
```

Broken-Glass Event

Create a broken-glass event with the storeId and aisleNum (location).

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <store:aisle>"
```

Spilled-Product Event

Create a spilled-product event with the storeId and aisleNum (location) and the prodId.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <store:aisle> <product-id>"
```

Customer-Seen Event

Create a customer-seen event with the customerId and the storeId-to-aisleNum location.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <customer-id> <store:aisle>"
```

Enter-Store Event

Create an enter-store event with the customerId and the storeId-to-aisleNum turnstile location.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <customer-id> <store:aisle>"
```

Missing-Person Event

Create a missing-person event with the storeId and customerId.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <storeId> <customer-id>"
```

CheckAccBal Event

Create a chk-acc-bal event with the customerId and the device location for the speaker that tells the account balance. For privacy, only the nearest speaker tells the balance.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <customer-id> <speaker-location>"
```

AssistCustomerToCar Event

Create an assist-customer event with the customerId and the device location for the turnstile they are at.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <customer-id> <turnstile-location>"
```

Checkout Event

Create a checkout event with the customerId and the device location for the turnstile the customer is checking out from.

```
create-event <device_identifier> store-location <store-id> event  
  "<command_class> <customer-id> <turnstile-location>"
```