Create Entity Examples

# Simple Entity

nano.createEntity(

{

"kind":"LOCWEATHER",

"type":"text", //text/number/date/duration/context/quickOption/error

"value":"value",

"lifecycle": "topic", // persistent/topic/statement/intent

"dependencies": ["DATE"],

"properties":{

"PLACE": "value", //String type, can include HTML

}

});

# Detect Entity With Token Range Set

nano.createEntity({

"kind":"BALANCE",

"type":"number",

"value":123,

"lifecycle": "topic",

"tokenRangeSet": true,

"matchedToken": token.word,

"tokenStart": 2,

"tokenEnd": 3

)

Send Get Entity Response

# Missing Entity

return nano.sendGetEntityResult(callback, null, "MISSING\_ENTITY\_NAME");

# Missing Entity with Custom Text return nano.sendLambdaResult(callback, {

"failure":true,

"missingEntities": [{

"name":"DATE",

"missingVarText":"Which month do you want weather information for?"}]});

Send Detect Entity Response

# Empty Detect Response

return nano.sendLambdaResult(callback, []);

# Detect With Entity Response

return nano.sendLambdaResult(callback, [entity]);