

AccountFromJsonInvocable (Flow-ready Account wrapper)

Purpose: Parse an input JSON string and return an Account SObject in an invocable wrapper so Flow can pass it into Create Records (including Upsert).

Apex Class

```
public with sharing class AccountFromJsonInvocable {

    public class Request {
        @InvocableVariable(required=true)
        public String json;
    }

    public class Response {
        @InvocableVariable(required=true)
        public Account accountRecord; // Use this in Flow Create Records / Upsert
    }

    // JSON key -> Salesforce Account field API name (adjust RHS to your org)
    private static final Map<String, String> JSON_TO_ACCOUNT_FIELD = new Map<String, String>{
        'NAME' => 'Name',
        'PHONE' => 'Phone',
        'RECORDTYPEIDPROD' => 'RecordTypeId',

        'ACCOUNTLIFECYCLESTATUS__C' => 'AccountLifecycleStatus__c',
        'ACCOUNT_EXTERNAL_ID__C' => 'Account_External_Id__c',
        'DATASOURCE' => 'DataSource__c',
        'ADDRESS_CITY__C' => 'Address_City__c',
        'ADDRESS_COUNTRY__C' => 'Address_Country__c',
        'ADDRESS_STREET__C' => 'Address_Street__c',
        'DECK_RANK__C' => 'Deck_Rank__c',
        'NEIGHBOURHOOD__C' => 'Neighbourhood__c',
        'POS_SYSTEM__C' => 'POS_System__c',
        'PREFERRED_LANGUAGE__C' => 'Preferred_Language__c',
        'PRODUCT_LINE__C' => 'Product_Line__c',
        'RETAILPRODUCTLINEL1' => 'RetailProductLineL1__c',
        'RETAILPRODUCTLINEL2__C' => 'RetailProductLineL2__c',
        'STRATEGIC_TAG__C' => 'Strategic_Tag__c',
        'VENUETYPE__C' => 'VenueType__c',
        'VENUE_TIER__C' => 'Venue_Tier__c',
        'DW_CREATED_AT' => 'DW_Created_At__c',
        'DW_MODIFIED_AT' => 'DW_Modified_At__c'
    };

    @InvocableMethod(label='Build Account record from JSON')
    public static List<Response> run(List<Request> requests) {
        List<Response> out = new List<Response>();

        for (Request req : requests) {
            Map<String, Object> raw = (Map<String, Object>) JSON.deserializeUntyped(req.json);

            Account a = new Account();

            for (String jsonKey : raw.keySet()) {
                if (!JSON_TO_ACCOUNT_FIELD.containsKey(jsonKey)) continue;

                Object val = raw.get(jsonKey);
                if (val == null) continue;

                // Convert known datetime strings like "2025-12-17 05:26:32.559"
                if (jsonKey == 'DW_CREATED_AT' || jsonKey == 'DW_MODIFIED_AT') {
                    a.put(JSON_TO_ACCOUNT_FIELD.get(jsonKey), parseSnowflakeDateTime((String) val));
                    continue;
                }
                a.put(JSON_TO_ACCOUNT_FIELD.get(jsonKey), val);
            }
        }
    }
}
```

```

    }

    // Optional: set ParentId via parent Account external id (foreign-key reference)
    // Adjust Account_External_Id__c to your real external-id field API name on Account.
    if (raw.containsKey('PARENT_EXTERNAL_ID') && raw.get('PARENT_EXTERNAL_ID') != null) {
        a.Parent = new Account(Account_External_Id__c = String.valueOf(raw.get('PARENT_EXTERNAL_ID')))
    }

    Response r = new Response();
    r.accountRecord = a;
    out.add(r);
}

return out;
}

private static Datetime parseSnowflakeDateTime(String s) {
    String core = (s != null && s.length() >= 19) ? s.substring(0, 19) : s; // drop millis
    return Datetime.valueOfGmt(core);
}
}

```

Flow usage

- Add Action → Apex: 'Build Account record from JSON'
- Use Response.accountRecord as the record input to Create Records
- If using Upsert, select the Account external-id field (e.g., Account_External_Id__c) in Create Records