



# Feature at a Glance Endpoint to fetch standard catalog fields metadata using the Catalog Content API

Jaideep Tungare, SAP Ariba Target GA: Feb, 2020 CONFIDENTIAL



## **Feature at a Glance**

## Introducing: Endpoint to fetch standard catalog fields metadata using the Catalog Content API

## **Customer challenge**

Currently consuming the JSON payload from this API is challenging as the metadata for all standard fields is not available.

## Meet that challenge with

#### **SAP** Ariba

This feature provides a new endpoint to the Catalog content API that allows to fetch metadata of the standard catalog fields.

Refer to the complete list of fields on the next slide.

## **Experience key benefits**

It would be easier to consume the JSON payload, given that the metadata for all standard fields will now be available using this new end-point.

#### Solution area

SAP Ariba Catalogs SAP Ariba Buying SAP Ariba Buying and Invoicing

#### Implementation information

This feature is **automatically on** for all customers with the applicable solutions and is ready for immediate use.

#### **Prerequisites and Restrictions**

Access to the SAP Ariba developer portal.

All queries made to this API must be authenticated using OAuth authentication.

Metadata related to custom catalog fields cannot be fetched.

© 2019 SAP SE or an SAP affiliate company. All rights reserved. I CONFIDENTIAL

## **Feature at a Glance**

# Introducing: Endpoint to fetch standard catalog fields metadata using the Catalog Content API

Metadata related to the following standard catalog fields can be fetched:

- Supplierid
- Suppliername
- Catalogname
- Supplierpartid
- Manufacturerpartid
- Description
- Shortname
- Classificationcode
- Price
- Contractprice
- Leadtime
- Expirationdate
- Minimumquantity
- Green
- Unitofmeasure
- Manufacturername
- Territoryavailable
- Language

© 2019 SAP SE or an SAP affiliate company. All rights reserved. I CONFIDENTIAL