

VESPA service tutorial with Python script generating metadata for each product

 **Work in Progress**

Please don't use this Document for now, we are currently updating it.



EPN2020-RI

EUROPLANET2020 Research Infrastructure

H2020-INFRAIA-2014-2015

Grant agreement no: 654208

Document: VESPA-WP6-2-019-TP-v0.0(26)

VESPA service tutorial with Python script generating metadata for each product

Date: 2020-03-04

Start date of project: 01 September 2015

Duration: 48 Months

Responsible WP Leader: [Stéphane Erard](#)

Project co-funded by the <i>European Union's Horizon 2020 research and innovation programme</i>		
Dissemination level		
PU	Public	<input type="checkbox"/>
PP	Restricted to other programme participants (including the Commission Service)	<input type="checkbox"/>
RE	Restricted to a group specified by the consortium (including the Commission Services)	<input type="checkbox"/>
CO	Confidential, only for members of the consortium (excluding the Commission Services)	<input type="checkbox"/>

Project Number	654208
Project Title	EPN2020 - RI
Project Duration	48 months: 01 September 2015 – 30 August 2019

Document Number	WP6-task2--v
Delivery date	
Title of Document	VESPA service tutorial with Python script generating metadata for each product
Contributing Work package (s)	WP6
Dissemination level	PU
Author (s)	Baptiste Cecconi

Abstract:

Document history (to be deleted before submission to Commission)				
Date	Version	Editor	Change	Status
31 Mar 2017		Baptiste Cecconi	Initial Draft	DRAFT

Table of Contents

- [Introduction](#)
- [Preparing the metadata table](#)
- [Configuring the Resource Descriptor](#)
- [Testing the service](#)

Introduction

This document presents the set up of an EPN-TAP service using a Python script that extracts and formats EPNcore metadata. This tutorial implies that you have a running DaCHS server (see [EPN-TAP Server Installation for VESPA Data Provider Tutorial](#)).

Preparing the metadata table

Configuring the Resource Descriptor

Testing the service