

# **Shapeways Model Upload Interface**



## **Table of Contents**

1 Interface	
1.1 Functionalities	3
1.1.1 Material options	
1.1.2 Price check	
1.1.3 Upload model	
1.2 Change log	3
2 Methods and datatypes	4
2.1 Login	4
2.2 getPrinters	4
2.2.1 Data types	
2.2.1.1 PrinterArray	
2.2.1.2 MaterialArray	
2.3 getModelPrice	5
2.3.1 Data types	5
2.3.1.1 SWModelPrice	5
2.4 submitModel	6
2.4.1 Data types	6
2.4.1.1 SWModel	6
3 API	7
3.1 Location	
3.2 Process example	
3.3 Application identifier	
3.4 Terms and conditions	
v.+ 1611113 and 601141110113	



### 1 Interface

The Shapeways model upload interface has the following specifications:

- SOAP over HTTP
- Public available on <u>www.shapeways.com</u>

#### 1.1 Functionalities

The Shapeways interface enables to:

- download the available material definitions including their properties,
- get a price for a model for printing
- upload a model

#### 1.1.1 Material options

With the material options, the interface offers a way to retrieve an overview of the materials that Shapeways can print in, with their properties such as minimum and maximum allowed sizes, name and description.

#### 1.1.2 Price check

The price check offers a way to ask Shapeways the price for a model if that model would be ordered via Shapeways. The pricing model of Shapeways depends on the model volume and the requested material.

#### 1.1.3 Upload model

By uploading a model, the model is place directly into the 'my designs' gallery of the user, without the need to use a web browser for uploading. Before uploading a user has to identify themselves to assign the uploaded model to this user.

### 1.2 Change log

Date	Version	Change
2009-11-23	1.0.8	First release of document
2009-12-11	1.0.9	Addition of property scale to data type SWModel and some textual changes

Edit 1.0.9 Page 3 of 7



### 2 Methods and datatypes

This chapter describes the methods and the used datatypes.

### 2.1 Login

The login call enables users to authenticate themselves to Shapeways. The model upload call requires the resulting session id. Other calls can optionally use the session id to get for example personalised VAT and shipping cost.

public function login(\$username, \$password, \$application\_id = null)

Туре	Name	Description	Length	Obligatory
String	username	Username of the user. Username is the username a user uses to login on the portal.	50	Υ
String	password	Password of the user. The password is the password that is used to login on the portal		Υ
String	application_id	Id depending on the application used, is free to choose.	100	N
Returns				
String	session_id	ld for the login session when login is successful	32	

### 2.2 getPrinters

The getPrinters call is used to retrieve the available materials that Shapeways offers. The materials are grouped per printer.

public function getPrinters(\$session\_id, \$templateId = null, \$application\_id=null)

Туре	Name	Description	Length	Obligatory
String	session_id	The sessionid returned when calling login	32	N
String	application_id	Unique Id of the application using the interface. Free to choose by developers.		N
Integer	templateId	Only applicable for Shapeways template models (in case instructed by Shapeways staff). In all other cases do not use this variable.	11	N
Returns				
PrinterArray	printerArray	Array with printers with their materials.		

### 2.2.1 Data types

### 2.2.1.1 PrinterArray

PrinterArray				
Title	Туре	length	Unit	
title	String	50		
volume	Float	20,4	cm3	
wallthickness	Float	20,4	cm	
technology	String	255		
x_bound_min	Float	20,4	cm	
x_bound_max	Float	20,4	cm	
y_bound_min	Float	20,4	cm	

Edit 1.0.9 Page 4 of 7



y_bound_max	Float	20,4	cm
z_bound_min	Float	20,4	cm
z_bound_max	Float	20,4	cm
materials	MaterialArray	n/a	

### 2.2.1.2 MaterialArray

MaterialArray				
Title	Туре	length		
id	Integer	11		
title	String	50		
description	String	1024		
base_color	String	255	color definition for	
specular_color	String	255	display / preview purposes	
shininess	Integer	10		
opacity	Float	20,4		
translucency	Float	20,4		
refractive_index	Float	20,4		

### 2.3 getModelPrice

If a session\_id is given the function will return the price inclusive VAT and shipping cost. If the session\_id is not given the model price exclusive VAT and shipping cost is returned, this means after upload the price can be different if the user does need to pay vat.

### public function getModelPrice (\$session\_id, \$model\_volume, \$material\_id, \$template\_id = null, \$application\_id = null)

Туре	Name	Description	Length	Obligatory
String	session_id	The sessionid returned when calling login	32	N
String	application_id	Unique ld of the application using the interface. Free to choose by developers.		N
Float	modelVolume	The volume of the model	20,4	Υ
Integer	materialId	The id of the material we use the costs per cc from	11	Υ
Integer	templateId	If we have a template we can have different calculations	11	N
Returns				
SWModelPrice	modelprice	The requested price for the model		

### 2.3.1 Data types

#### 2.3.1.1 SWModelPrice

SWModelPrice				
Title Type Length/values Unit				
price	Float	20,4	price per cm3	
includes_tax	Boolean	true/false		
includes_shipping	Boolean	true/false		

Edit 1.0.9 Page 5 of 7



currency	String	10 (USD/EUR)	
----------	--------	--------------	--

Note: at this moment Shapeways all Shapeways prices are in Dollars.

### 2.4 submitModel

This is the call where the model will be uploaded. Shapeways needs to know for whom the uploaded model is, hence a session\_id is obligated here. When calling login successfully a session\_id is returned.

### public function submitModel(\$session\_id, SWModel \$model, \$templateId = null, \$application\_id)

Туре	Name	Description	Length	Obligated
String	session_id	The session_id returned when calling login	32	Υ
String	application_id	Unique Id of the application using the interface. Free to choose by developers.	100	N
SWModel	model	The model to upload (including the file)	n/a	Υ
Integer	templateId	If we have a template we can have different calculations	11	N
Returns				
String	State	Will answer successful or failed about upload		

### 2.4.1 Data types

#### 2.4.1.1 SWModel

SWModel	SWModel					
Title	Туре	Length/values	remark			
title	String	50				
desc	String	1024				
modeltype	Enumeration	VRML, STL, X3D, X3DB, X3DV, DAE, ZIP	Obligatory. For some templates, x3d is obligated.			
view_state	Integer	0 - Only viewable 1 - Viewable and orderable	Is the model only a showcase, or should it also be orderable for printing. Default 1 (can be ordered)			
file	Base64Binary		Obligatory, the model itself			
file_uri	String	255				
filename	String	100				
tags	String	Comma delimited string	Descriptive tags for the model			
has_color	Boolean	true/false				
scale	Float	20,4	Scale compared to meters (0.001 for mm 0.001 for cm 0.0254 for inch).			
			Obligatory for stl files as that format has no unit in the format. Ignored for other files.			

Note: Shapeways wants to introduce color materials. To support color, the modeltype 'ZIP' and field 'hascolor' are already listed in this specification. However, they can only be used when color is offered by Shapeways.

Edit 1.0.9 Page 6 of 7



### 3 API

#### 3.1 Location

The WSDL for the web services can be found at http://api.shapeways.com/v1/wsdl.php

#### 3.2 Process example

An example in what order the methods can be used to upload a model

- To be able to display a list of materials the getPrinters can be called. This will return an array of printers, each printer can contain an array of one or more materials.
- When a list of materials is returned and a model is created the price of the model can be requested with the getModelPrice call. This will require the volume of the model and the chosen material. As reply an array is returned that contains data like the price and currency.
- Before a model can be submitted the user needs to login into Shapeways. For this the call login is to be used. Login expects the same username and password that the user uses to login into the portal. This call will return a session id that is needed to use with the submit model call.
- When user determines the model is ready for upload, the model can be submitted by using the 'submitModel' call. For this a session id is need which can be obtained by the 'login' call.

To directly upload a model, login and submitModel is sufficient.

### 3.3 Application identifier

The program identifier is to let Shapeways know what external software was used to upload the model. The id can be chosen freely but should be less than 100 characters. Implementations of the interface should use the name of their application here.

#### 3.4 Terms and conditions

To make sure a user accepts to the terms and conditions of Shapeways a model that us uploaded using the interface is set to private by the interface. Before the user can use the model on the Shapeways portal, one must agree to the terms and conditions.

Edit 1.0.9 Page 7 of 7