



**Set Parameters  
(as Formulae)**

# Set Family Parameters

## As Formulae

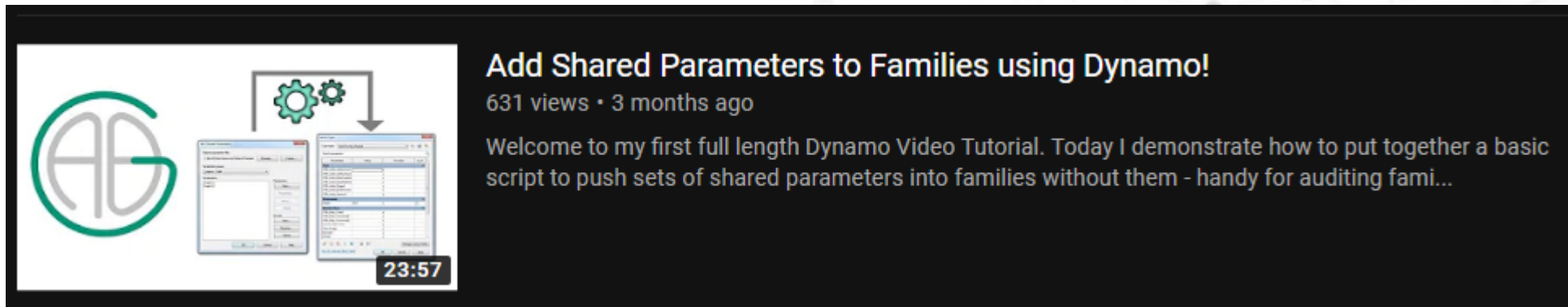


aussie BIM guru


# Previously...

## Add parameters to family


My second video ever!



aussie BIM guru



**aussie BIM guru**  
E: aussiebimguru@gmail.com  
Youtube: Aussie BIM Guru  
Thanks for watching (=



Work PC

FlashBack Express 5 Recorder  
is using the webcam

File Edit View Manage Add-Ins Escapade BIM One Ideate Software Modify

Properties

Family Furniture

Constraints

Identity Data

Other

Project Browser - Amschae - Viper (AUS) r4

Views (all)

Floor Plans

Ref. Level

Ceiling Plans

3D Views

Thumbnail

View 1

(3D)

Elevations (Elevation 1)

Sheets (all)

Families

Groups

Revit Links

Family Types

Type name: Type1

Search parameters

Parameter	Value	Formula	Lock
<b>Text</b>			
ABG_Auth_Company			
ABG_Auth_DateMade			
ABG_Auth_DateModified			
ABG_Auth_Revision			
ABG_Auth_User			
<b>Materials and Finishes</b>			
Material Seat	Fabric - Blue, Glossy		
Material Frame	Metal - Chrome		
<b>Identity Data</b>			
ABG_Data_Code1			
ABG_Data_Comment1			
ABG_Data_Comment2			
Keynote			
Assembly Code	E2020200		
Type Image			
Model			
Manufacturer			
Type Comments			
URL			
Description			
Cost			

Manage Lookup Tables

Cancel Apply

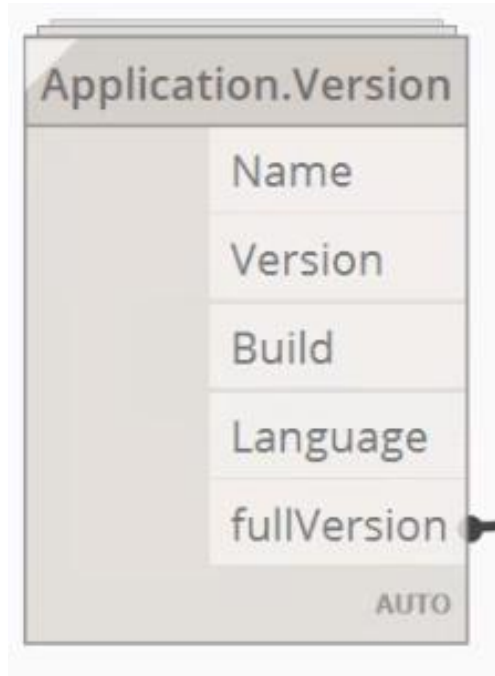
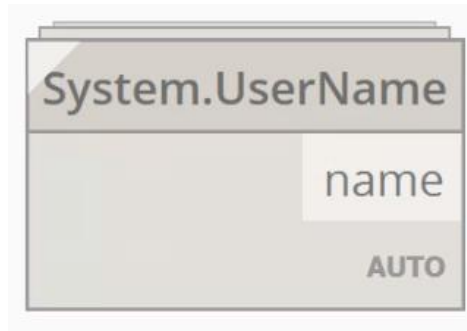


aussie BIM guru

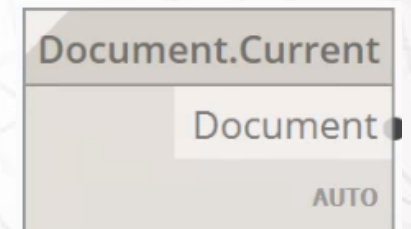
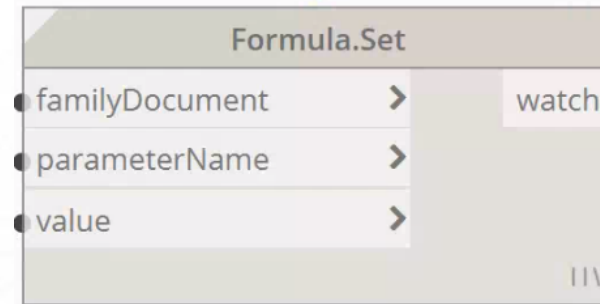


# Custom Nodes

## Clockwork 2.X



## Orchid 2.X



aussie BIM guru



# Custom Nodes – Orchid

github download/install

<https://github.com/erfajo>

## OrchidForDynamo

This repository contains the content of the Orchid package for Dynamo

orchid

dynamo

dynamobim

revit

★ 21

🔗 7

🔧

Other

Updated 15 days ago



aussie BIM guru

Without further ado...



aussie BIM guru





The Orchid Project  
erfajo

**Add parameters**

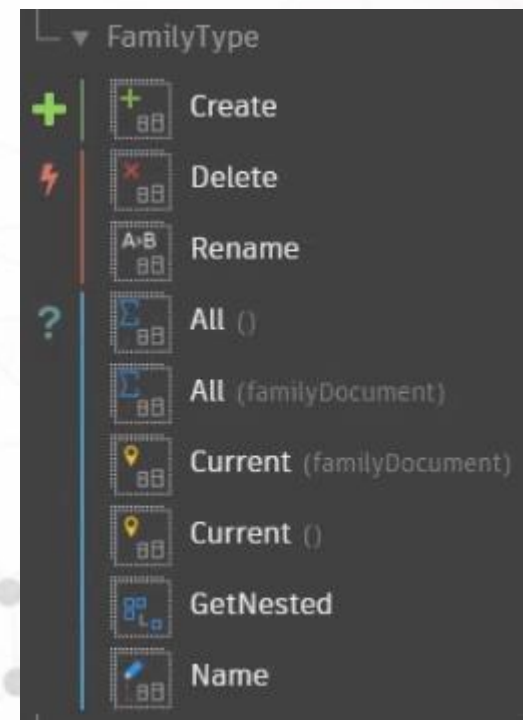
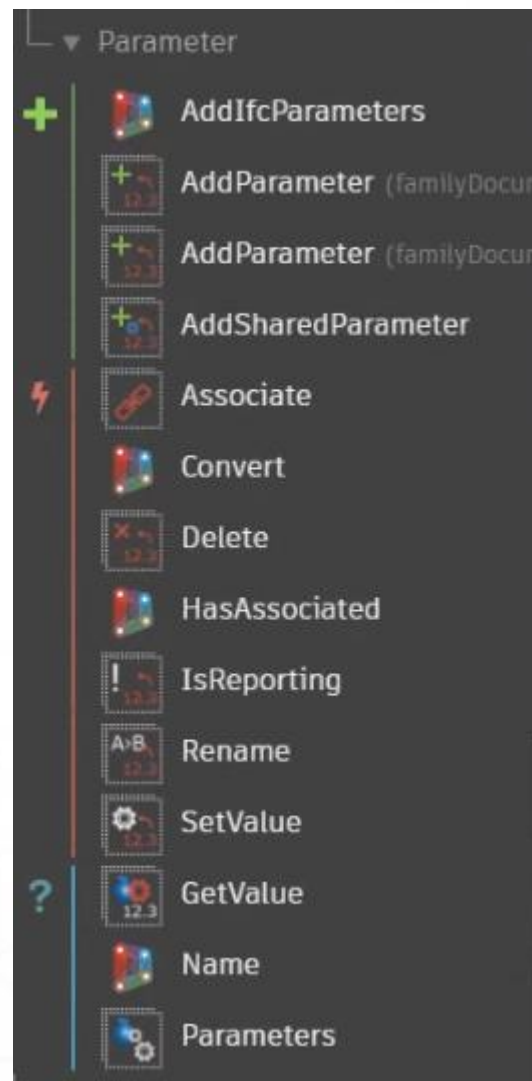
**Set parameters**

**Rename parameters**

**Reassociate parameters**

**Create types**

**Rename/delete types**



aussie BIM guru

# Future videos (related)

Family type creation  
Set family parameter values



aussie BIM guru



**Set Parameters  
(as Formulae)**