

Dungeon Architect Quick Start Guide

for Unreal Engine 4

1 Introduction

Dungeon Architect comes bundled with several examples to quickly get you started. The samples below use assets that are freely available (e.g. Infinity Blade's Assets) and some are built on other paid assets, which you can readily use if you have them already.

2 Download Content Pack

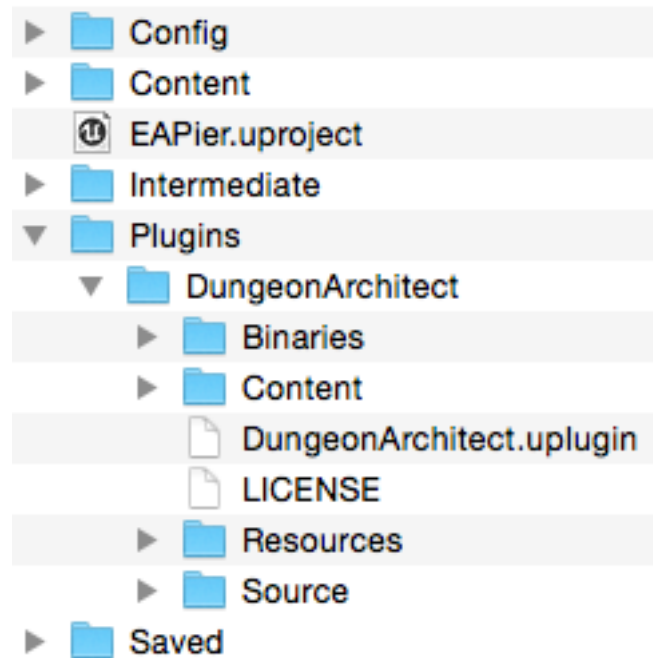
Download the Quick Start Content pack for Dungeon Architect version **2.4+**

3 Plugin Installation (Manual)

If you have purchased the plugin from the Marketplace, install it from the Epic Launcher

If you have purchased it from the website, follow these steps:

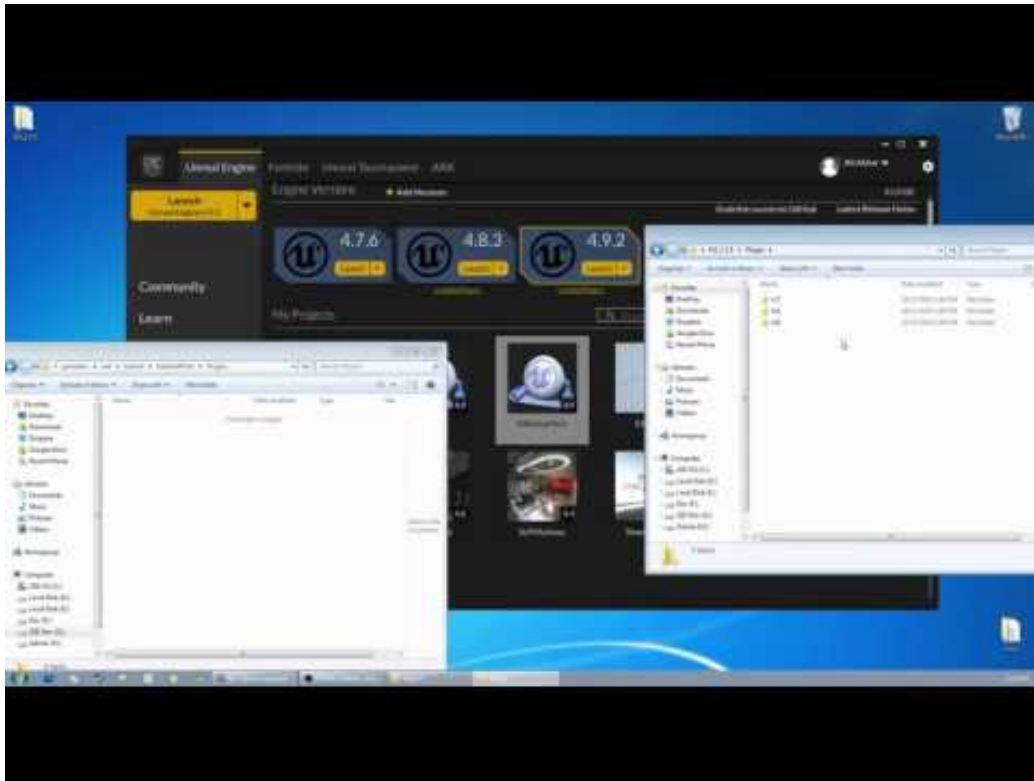
- Create a directory named Plugins in your game's root directory
- Extract the content of the downloaded plugin into the plugins directory. All major versions of UE4 are supported since 4.7. Choose the appropriate one to copy into



the Plugins folder

- Refer the User Guide for more info

Installation Video Tutorial



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4 Build a dungeon (Design Time)

The plugin comes with sample assets and maps to get you started. Open the test map where everything is already setup

- Install Dungeon Architect plugin
- Download and extract the Quick Start Content Pack
- Copy the extracted Content/DA_StarterPack folder into your game's Content

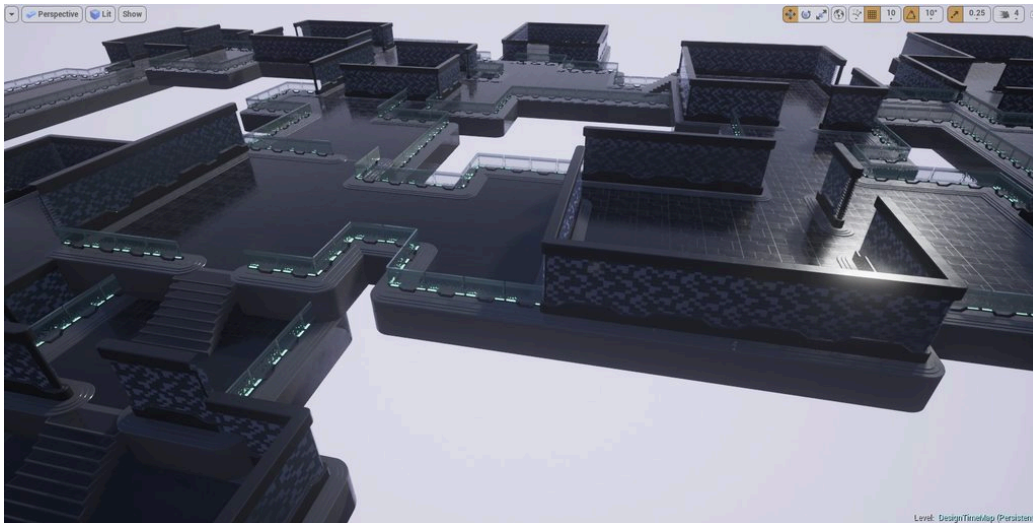
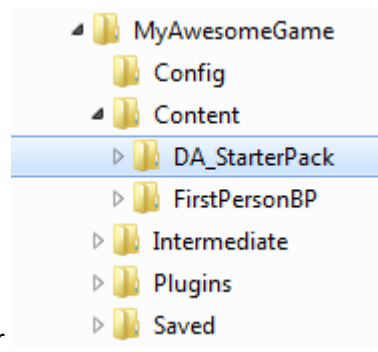


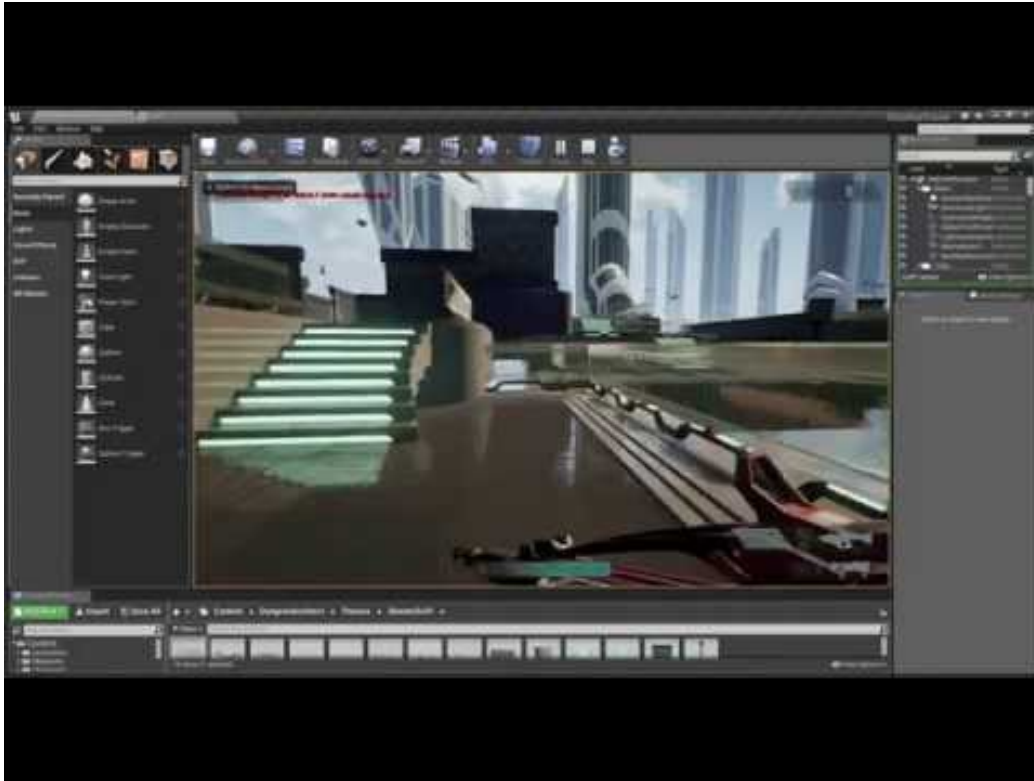
Figure 1: Sample map



folder

- Open the sample map by navigating to Content > DA_StarterPack > Maps > DugeonDesignTime
- From the world outliner, click the Dungeon1 Actor.
- In the details panel, you will find 3 buttons in the Dungeon category. Click the “Build Dungeon” button. This will create a procedural dungeon in your scene using a sample theme you just extracted
- The config structure contains various parameters that can be tweaked to get different results

To build this setup yourself from scratch, refer the User Guide



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5 Build a dungeon (Runtime)

Random dungeons can be created at runtime (e.g. during level load) using a random seed (some number) and various tweakable parameters and have the map populated with powerups, spawn points, NPCs etc. All this can be done using pure blueprints and this sample map shows you how to do it

- Install Dungeon Architect plugin
- Copy the extracted Content/DA_StarterPack folder into your game's Content folder
- Open the sample map by navigating to Content > DA_StarterPack > Maps > DungeonRuntime
- The scene is empty. Click the play button to have the procedural scene generated at runtime. A different level is generated on each run

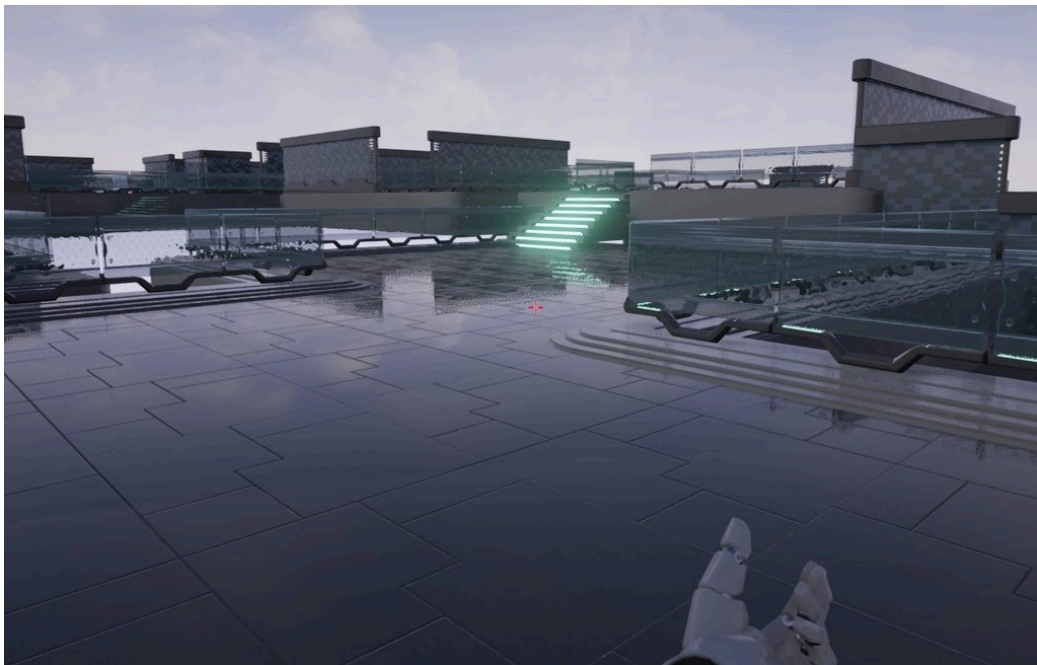
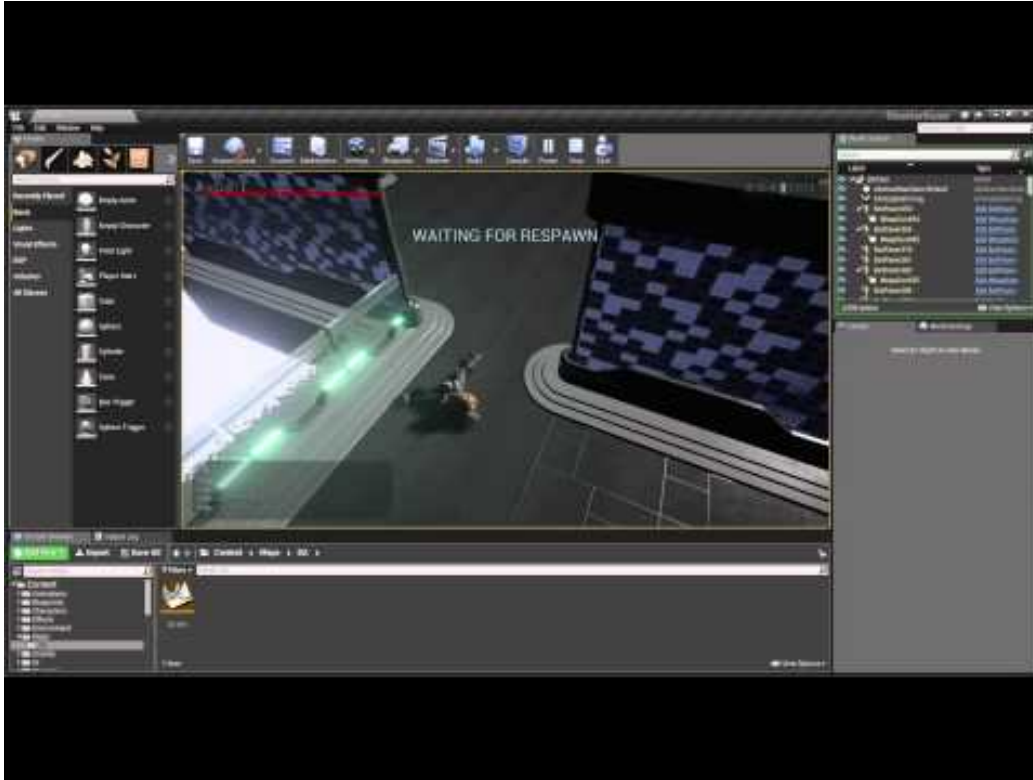


Figure 2: Sample map

- Open the level blueprint to see how this is done



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6 Level Authoring by Players (Runtime)

Dungeon Architect empowers not just your level designer, but also your players. This sample shows how you can have an in-game level editor and let your player design the layout of the levels. Most of the heavy lifting is done by the plugin. This game mode is designed entirely in blueprints.

- Install Dungeon Architect plugin
- Copy the extracted Content/DA_StarterPack folder into your game's Content folder
- Open the sample map by navigating to Content > DA_StarterPack > Maps > RuntimeLevelBuilder
- Do **not** build the dungeon. Just hit play

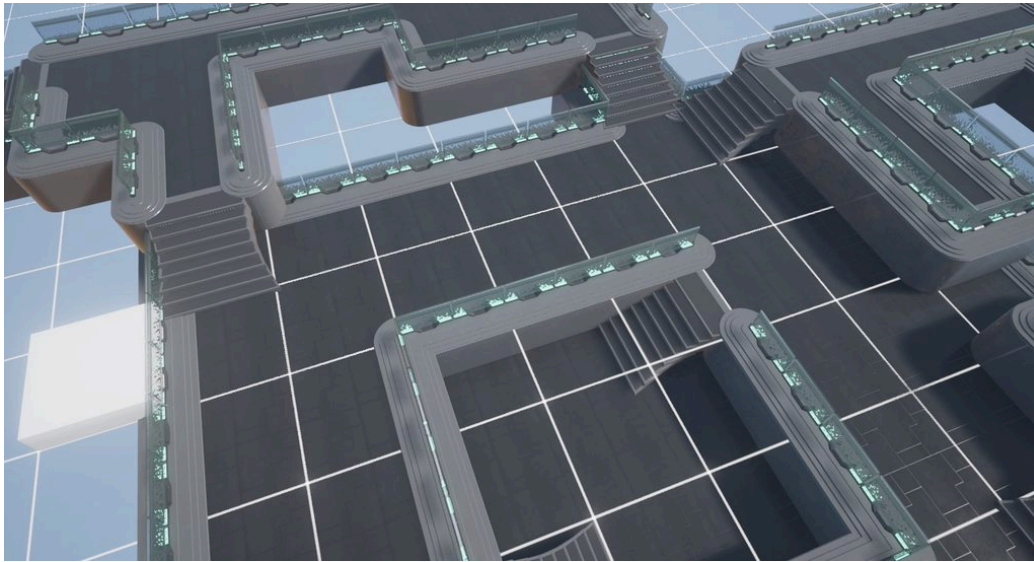
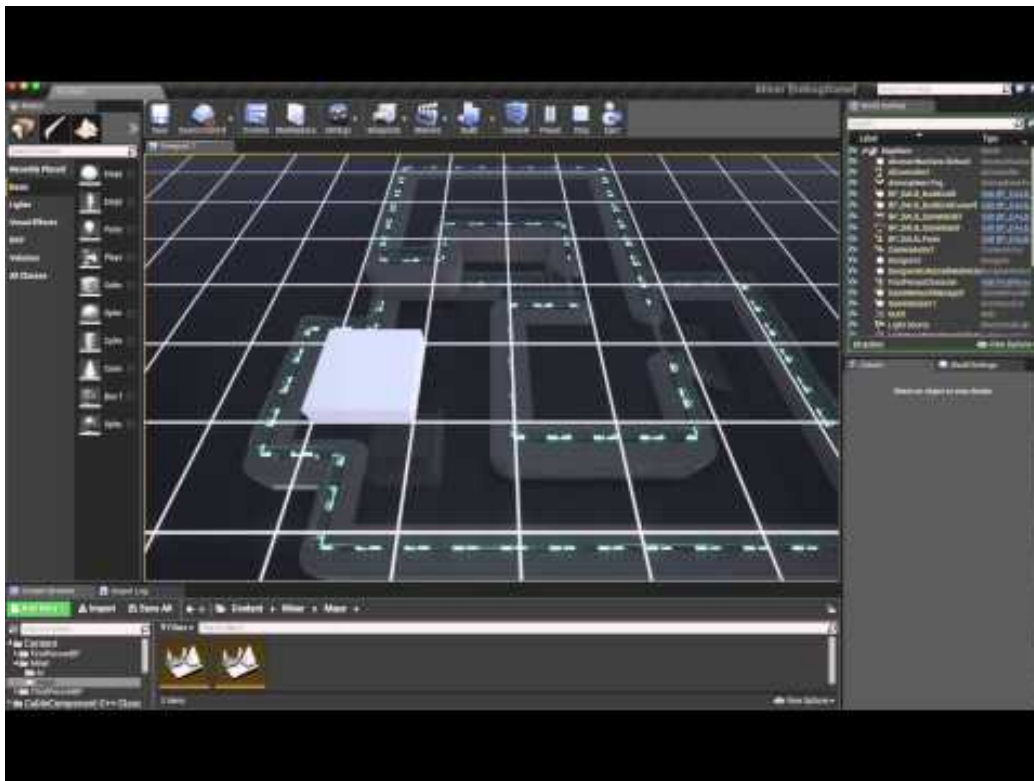


Figure 3: Sample map

Controls

- Use WASD to move around
- Hit space to enter / exit build mode
- In build mode, Left click to draw, right click to erase
- Use the mouse wheel to change level (height)



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7 Infinity Blade: Fire Lands Theme (Hell Forge)

Generate beautiful cave like procedural levels using assets from Infinity Blade's Fire Lands asset pack

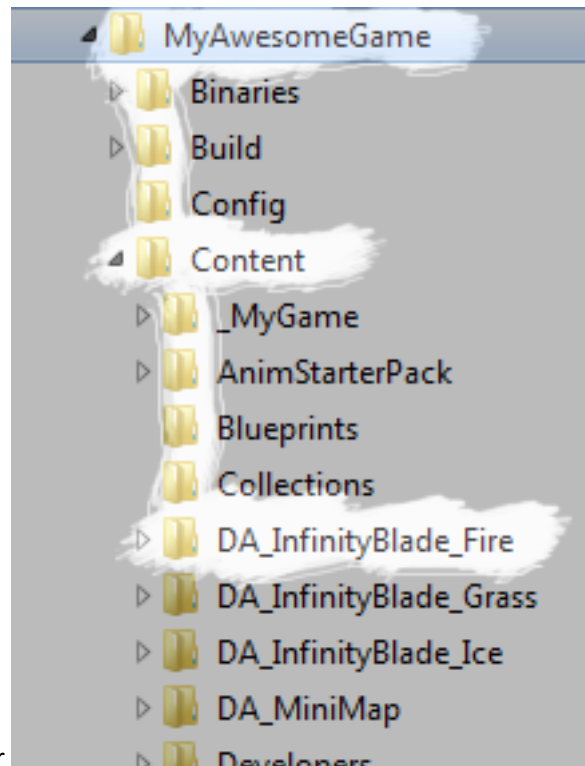


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- Create a new project (e.g Third Person)
- Install Dungeon Architect plugin
- Add the Infinity Blade Fire Lands pack in your game project
- Add the Infinity Blade Effects pack in your game project
- Copy the Content/DA_InfinityBlade_Fire folder into your game's Content



folder

- Explore the maps in the Content/DA_InfinityBlade_Fire/Maps folder

8 Infinity Blade: Ice Lands Theme (Frost Forge)

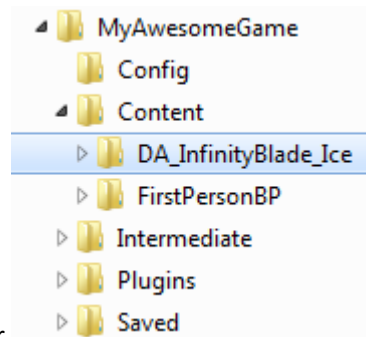
Generate beautiful procedural levels using assets from Infinity Blade's Ice Lands asset pack



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- Create a new project (e.g an Third Person)
- Install Dungeon Architect plugin
- Add the Infinity Blade Ice Lands pack in your Content folder
- Copy the Content/DA_InfinityBlade_Ice folder into your game's Content



folder

- Explore the maps in the Content/DA_InfinityBlade_Ice/Maps folder

9 Infinity Blade: Grass Lands Theme (Elven Gardens)

Generate beautiful procedural levels using assets from Infinity Blade's Grass Lands asset pack

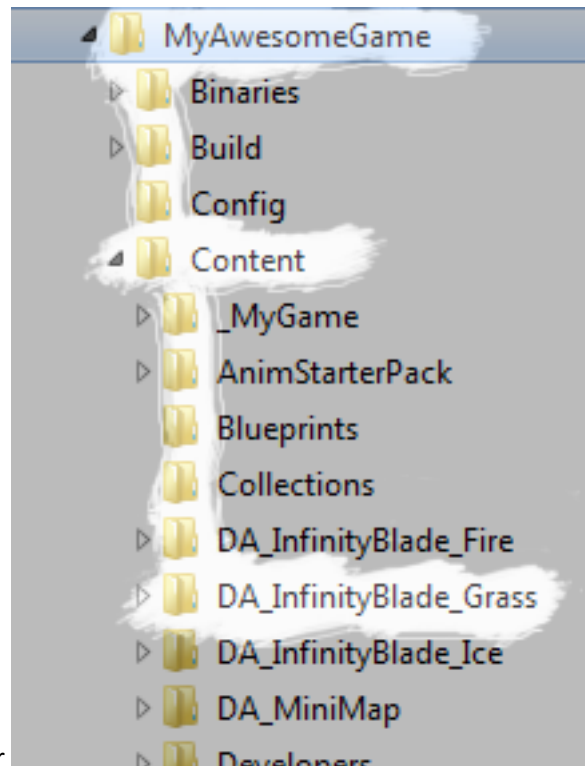


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- Create a new project (e.g an Third Person)
- Install Dungeon Architect plugin
- Add the Infinity Blade Grass Lands pack in your game project
- Add the Infinity Blade Effects pack in your game project
- Copy the Content/DA_InfinityBlade_Grass folder into your game's Content



folder

- Explore the maps in the Content/DA_InfinityBlade_Grass/Maps folder

10 Candy

A simple theme created using royalty-free assets

- Install Dungeon Architect plugin
- Copy the Content/DA_Candy folder into your game's Content folder
- Explore the maps in the Content/DA_Candy/Maps folder

11 Basic Top-Down Theme

The very basic theme created using simple shapes

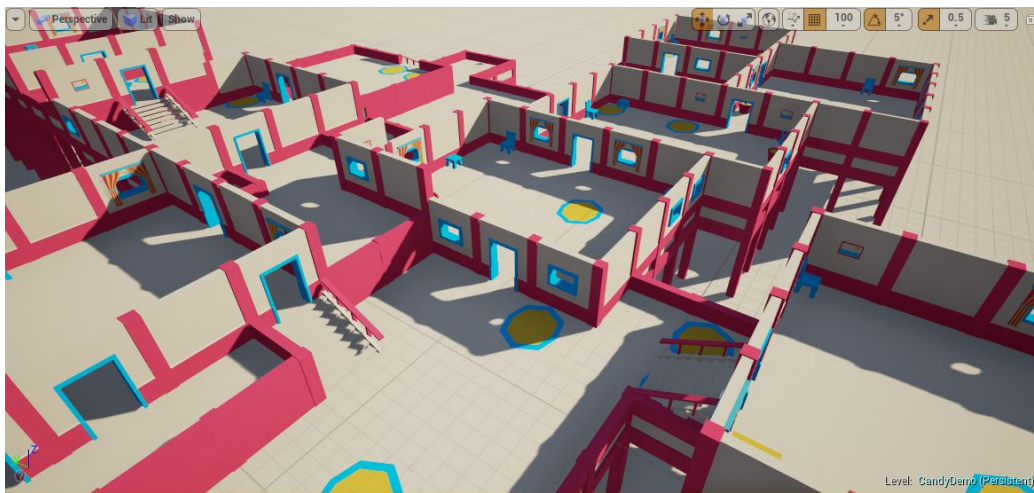
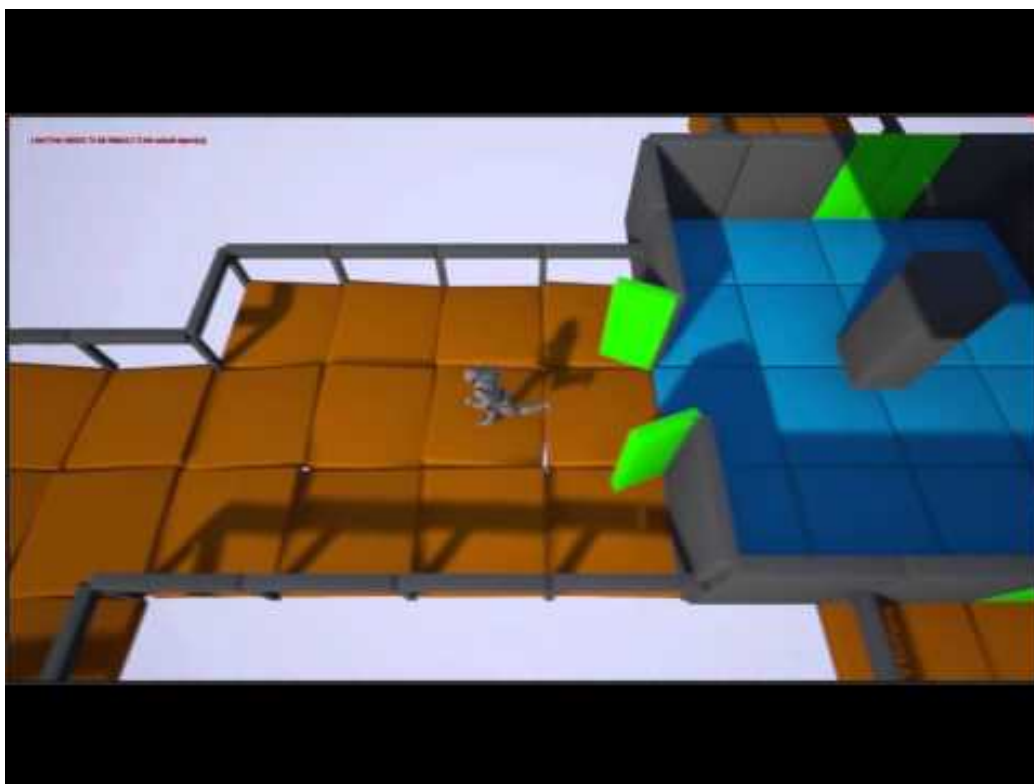
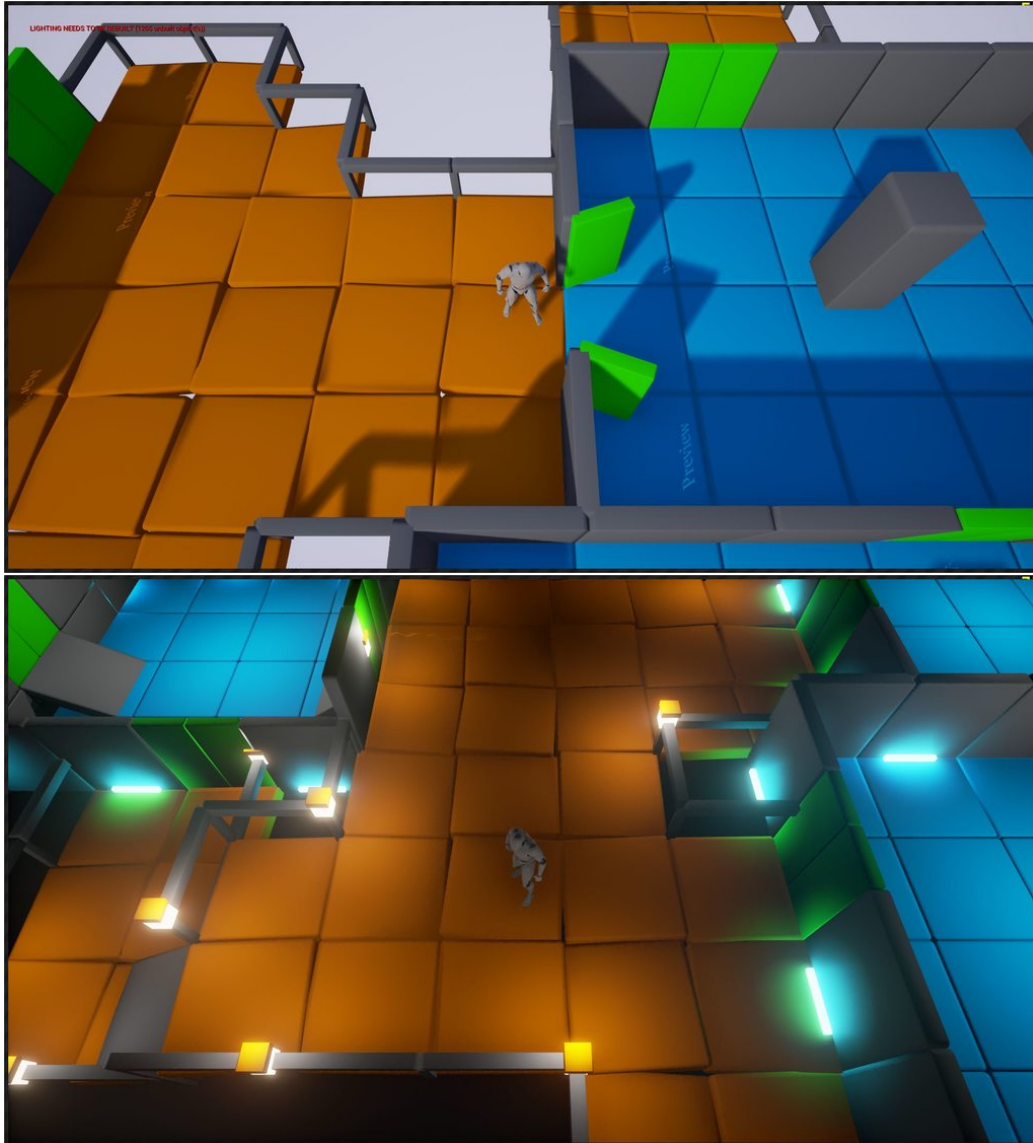


Figure 4: Install folder



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- Create a new project (e.g a Top-down game)
- Install Dungeon Architect plugin
- Copy the Content/DA_TutorialGame folder into your game's Content folder
- Explore the maps in the Content/DA_TutorialGame/Maps folder

12 Procedural Deathmatch Map

Generate a random map at runtime with AI bots, powerups, spawn points etc scattered all over the map using only blueprints. It also shows you how to setup multiplayer dungeons, where the server propagates the dungeon seed value to all the clients so they generate the exact same dungeon



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[Follow the installation steps here](#)

13 Query System Examples

The query system lets you query useful information about the generated dungeon so you can use it for gameplay specific tasks

- Copy Content/DA_Query_Examples folder into your game's Content folder

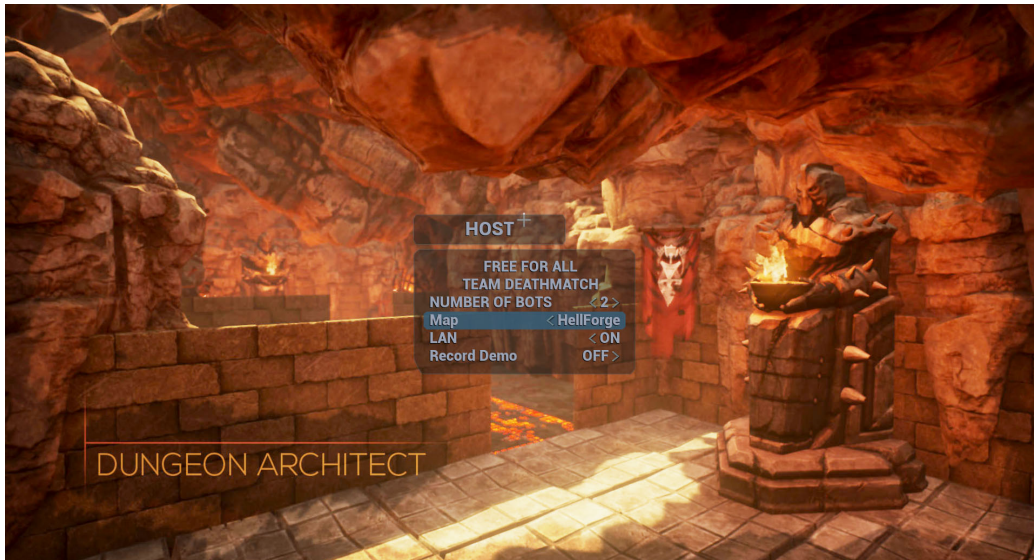


Figure 5: Deathmatch map

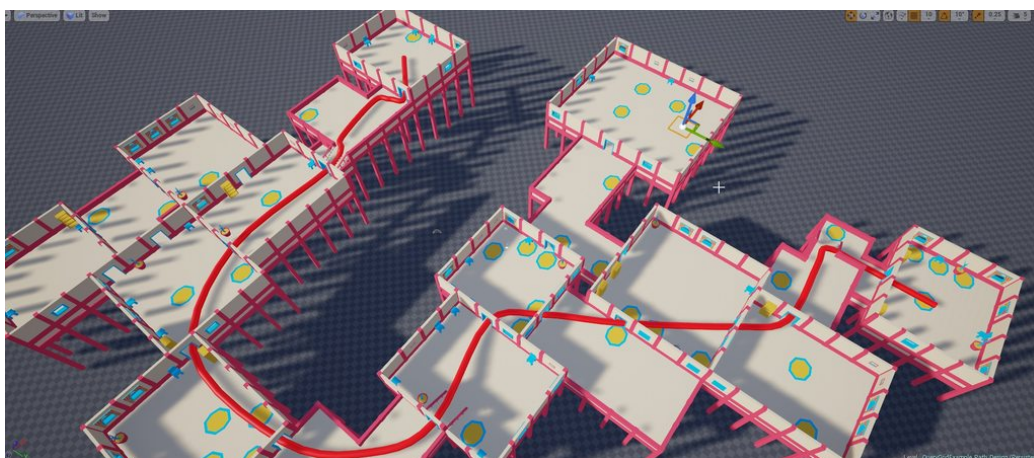


Figure 6: Query Examples

- Copy Content/DA_Isaac_Demo folder into your game's Content folder
- Copy Content/DA_Candy folder into your game's Content folder
- Copy Content/DA_TutorialGame folder into your game's Content folder
- Explore the maps in the Content/DA_Query_Examples/Grid and Content/DA_Query_Examples/Isaac folder

14 Misc Examples

There are various examples showcasing various features of Dungeon Architect

- Copy Content/DA_Misc_Examples folder into your game's Content folder
- Copy the following folders into your game's Content folder: Content/DA_Candy, Content/DA_StarterPack, Content/DA_TutorialGame
- Explore the maps in the Content/DA_Misc_Examples/Maps

Clustered theming feature allows you to automatically apply different themes to various parts (clusters) of your dungeons. This helps in adding variation to your levels

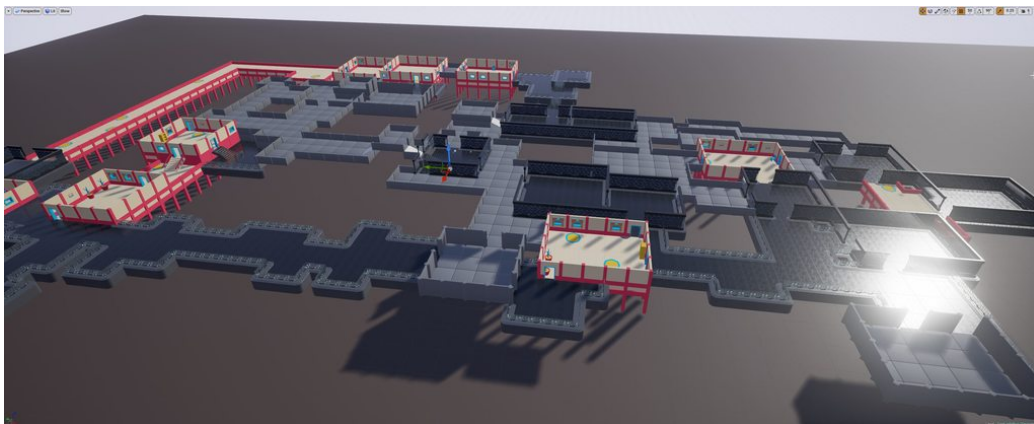


Figure 7: Clustered Theming

Markers emitted by Dungeon Architect can be modified by a event listener before it is sent to the theming engine. This give you more low level control on the dungeon. This example applies a curve filter on the markers

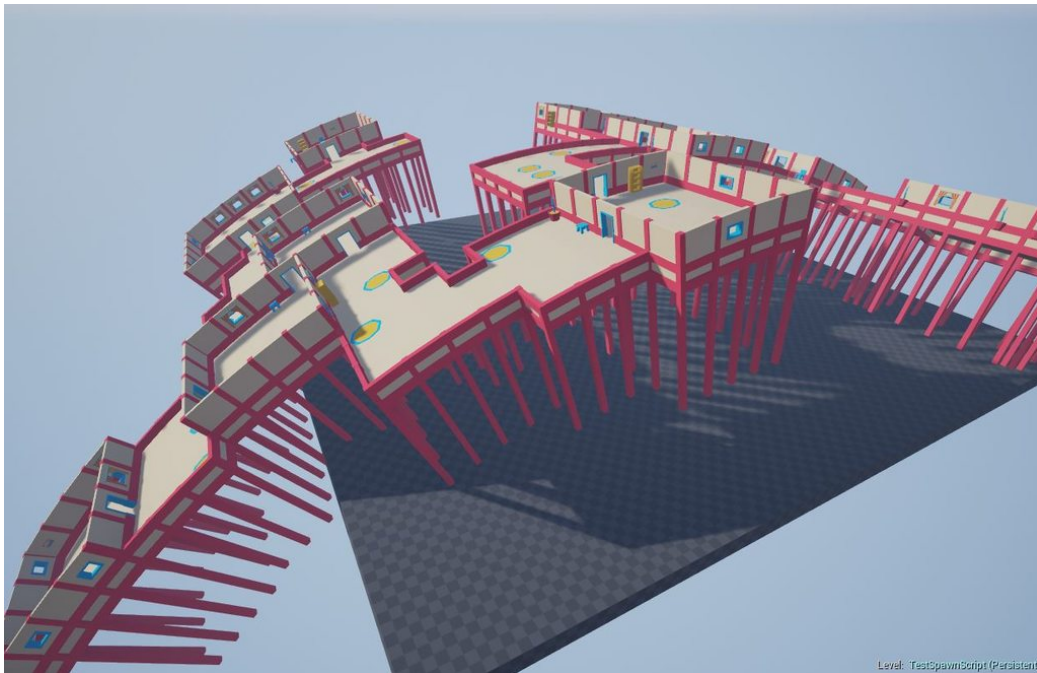


Figure 8: Marker Filter Examples

15 SciFi Theme

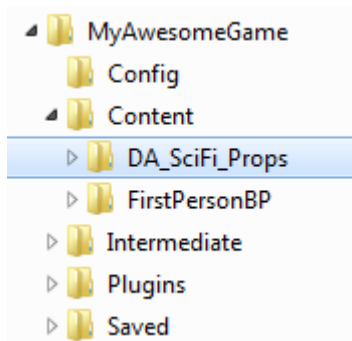
A set of theme files to generate sci-fi levels using the awesome SciFi Props Pack



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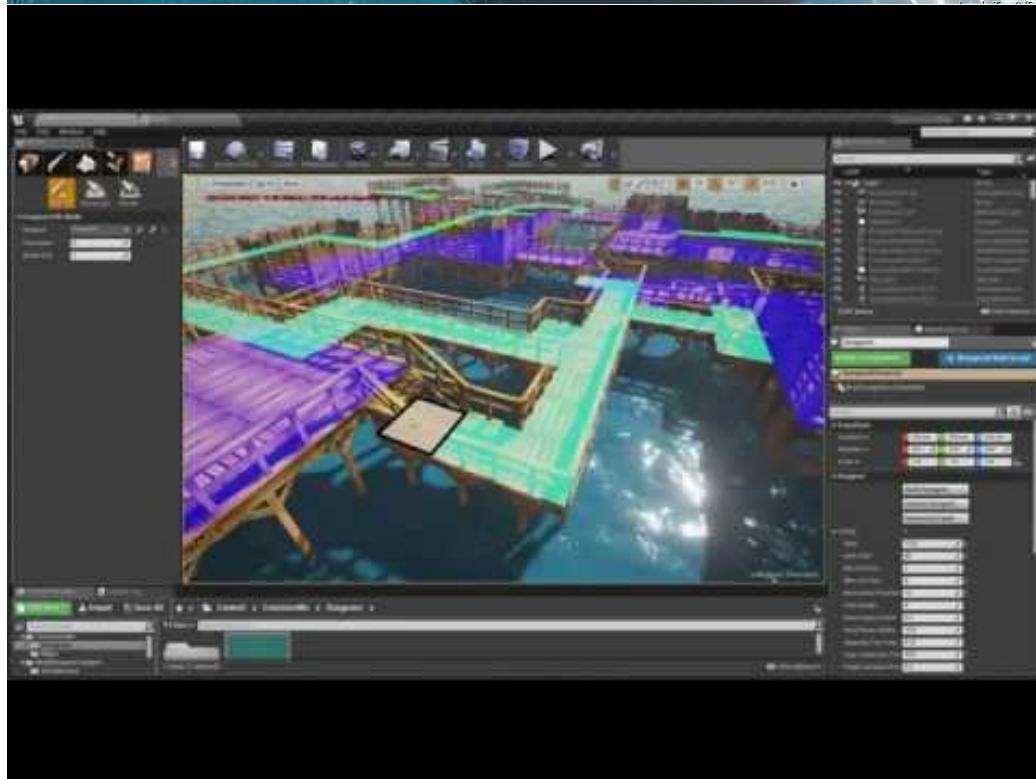
- Create a new project (e.g an FPS project)
- Install Dungeon Architect plugin
- Install the SciFi Props Pack to your project
- Copy the Content/DA_SciFi_Props folder into your game's Content folder



- Open the demo map Content/DA_SciFi_Props/Maps/ScifiMapDemo
- Select the Dungeon1 actor and click *Build Dungeon* from the Details window

16 Wooden Pier Theme

A theme file to generate levels using the awesome Modular Wooden Prop Pack



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- Install Dungeon Architect plugin
- Install the Modular Wooden Prop Pack to your project
- Copy the Content/DA_WoodenPier folder into your game's Content folder
- Explore the maps under Content/DA_WoodenPier/Maps

17 Floor Plan Demo

Build floor plans for your indoor levels using the new Floor Plan Builder.



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- Create a new project (has to be First Person Blueprint, since the demo uses a modified player controller for the lift buttons to work)
- Install Dungeon Architect plugin
- Install Sci-Fi Hallways (it's ok to install an older compatible version)
- Copy the Content/DA_Floorplan_Demo folder into your game's Content folder
- Open the map Content/DA_Floorplan_Demo/FloorPlan/OfficeBuilding
- Press E to call the lift programmed in the demo

18 Outdoor Cliff

An outdoor theme built with free assets



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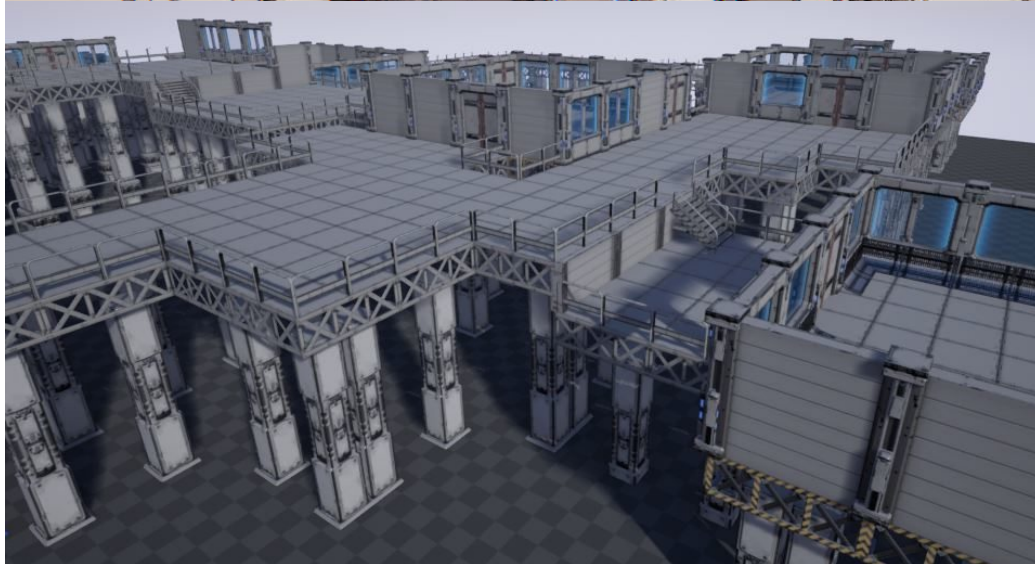
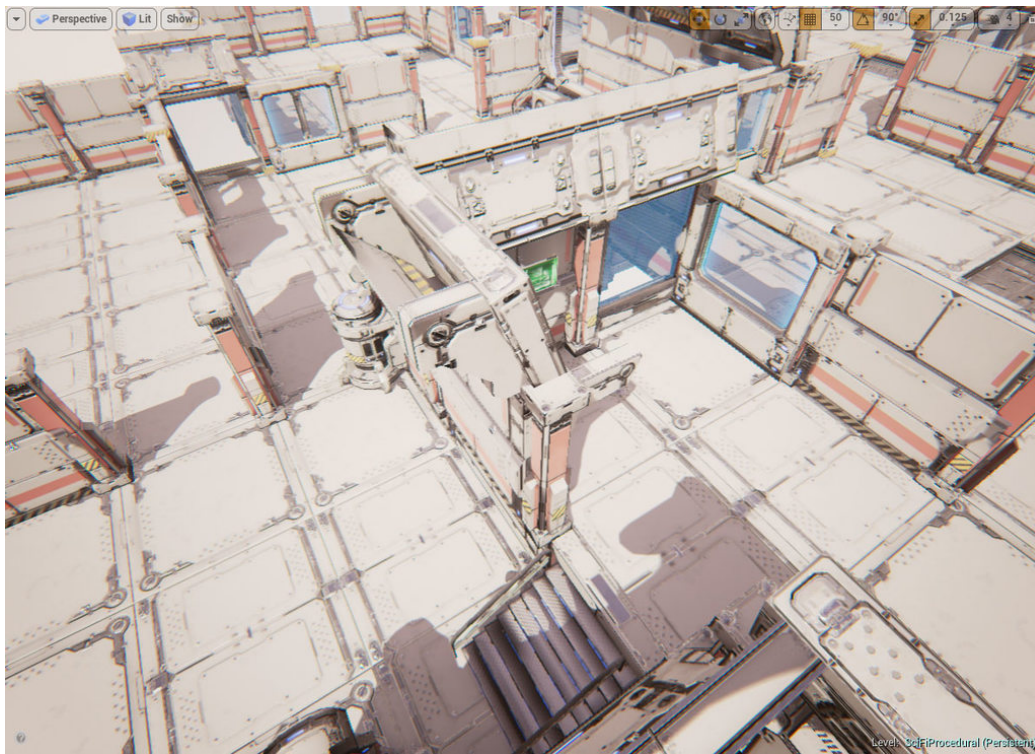
- Install Dungeon Architect plugin
- Copy the Content/DA_OutdoorCliff folder into your game's Content folder
- Open the map Content/DA_OutdoorCliff/ToonLand

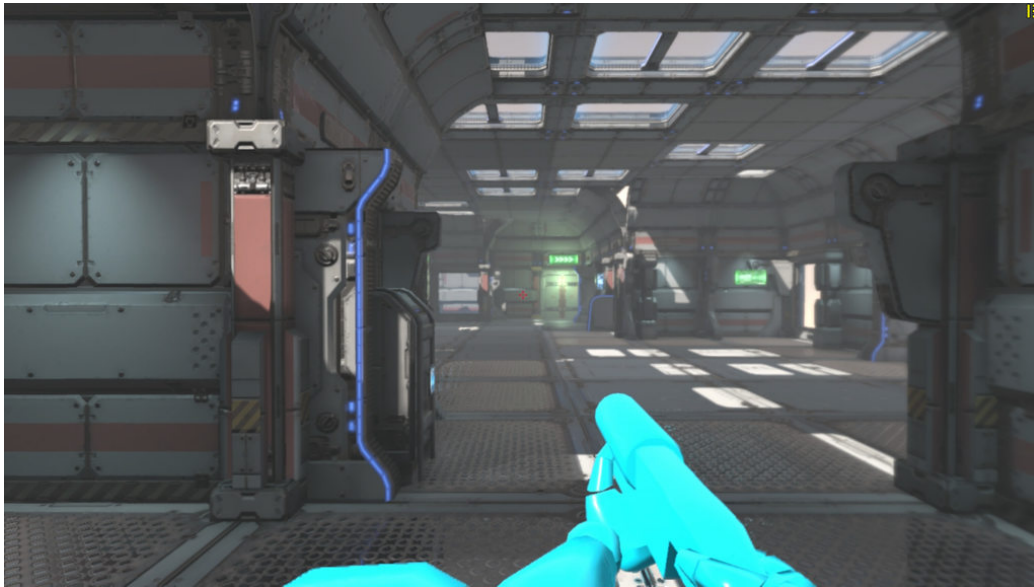
19 Scifi Theme 2 (Manufactura K4)

A set of theme files to generate levels using the awesome Top-Down Sci Fi pack



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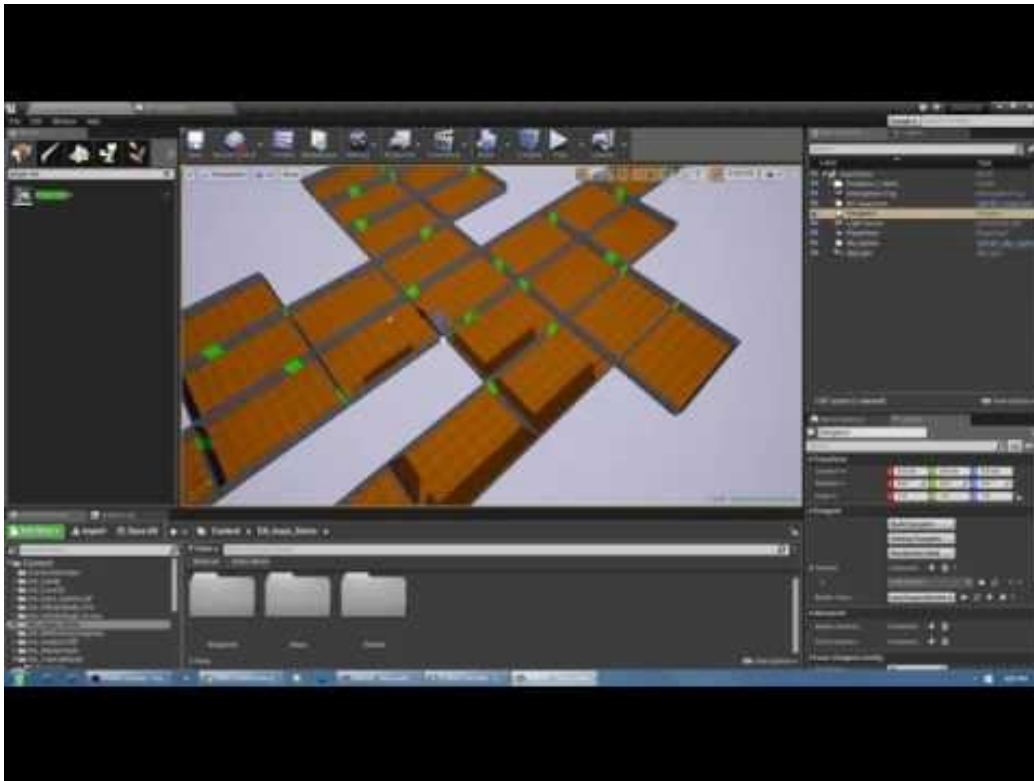




- Create a new project (e.g an FPS project)
- Install Dungeon Architect plugin
- Install Top-Down Sci-Fi pack to your project
- Copy the Content/DA_SciFi_K4 folder into your game's Content folder
- Top-Down Theme:
 - Open the demo map Content/DA_SciFi_K4/Maps/DATopDown
 - Select the Dungeon1 actor and click *Build Dungeon* from the Details window
- FPS Theme:
 - Open the demo map Content/DA_SciFi_K4/Maps/DAFPS
 - Select the Dungeon1 actor and click *Build Dungeon* from the Details window
- Oil Rig Theme:
 - Open the demo map Content/DA_SciFi_K4/Maps/DAOilRig
 - Select the Dungeon1 actor and click *Build Dungeon* from the Details window
- Tweak the parameters and rebuild for a different dungeon. Try painting the layout with the paint tool

20 Isaac Builder Demo Map

A demo map showcasing the Isaac builder

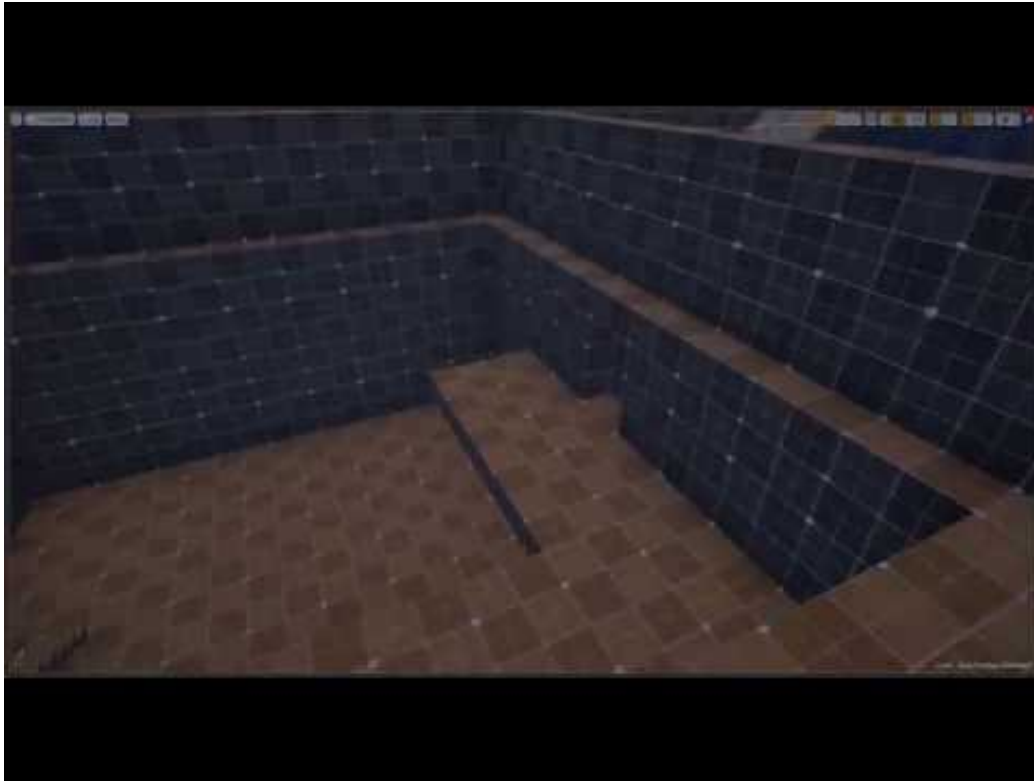


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- Create a Third Person Blueprint project
- Install Dungeon Architect plugin
- Copy the Content/DA_Isaac_Demo folder into your game's Content folder
- Open the map Content/DA_Isaac_Demo/IsaacDemo

21 Snap Builder Demo Map

A demo map showcasing the Snap builder



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COMING SOON

22 Support

- [Forum Support Thread](#)
- [Website](#)