# How to start with the GAS template project?

If you found this document without any additional information. There is a *template project* on my <u>github</u> and a <u>guide</u> which explains my view of the GAS. This document should be read alongside the template and the guide to get the full experience.

I hope this detailed information will help you on your way to create games with the GAS.

There is a lot more to be found online and you should definitely check the <u>attribution of sources</u> and watch the Unreal Engine talks if you have not done so.

Good luck.

**TheBitFossil** 

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# **GAS Components**

| Component              |  | Description   |
|------------------------|--|---|
| Ability                | <ul><li>brain of the system</li><li>self contained</li></ul>   | An Ability will be only executed in one frame.  |
| Tasks                  | <ul><li>asynchronous</li><li>listen to Anim Notifies</li><li>plays montages</li></ul>  | Tasks help make changes, or listen for events, while the current effect is executing.                     |
| Gameplay<br>Tags       | <ul><li>Build into UE</li><li>Backbone of the ASC</li><li>Hierarchical ordering</li></ul>                                      | Essential building block when using GAS. Defines conditions for how the Abilities will be applied.        |
| Gameplay<br>Effects    | <ul> <li>can apply gameplay tags</li> <li>changes attributes</li> <li>Duration Policy (instant, duration, infinite)</li> </ul> | Use it to <b>change</b> the <b>Attributes</b> of the actor.   |
| Gameplay<br>Attributes | <ul><li>Data</li><li>States</li></ul>  | The values of specific data and states: health, mana, speed, etc  |
| Attribute Set          | <ul><li>Attributes</li><li>One or Multiple</li></ul>   | Putting Attributes together makes an AttributeSet. Those values affect the gameplay directly.             |
| Gameplay<br>Cues       | <ul><li>Visual Effects</li><li>Not essential</li></ul>   | When an effect is running, you can add a gameplay cue, which will take care of its visual representation. |

# How to set up a basic GAS template project?

| Chapter 1 : Initializing the Project  |
|---|
| ☐ AssetManager.h  |
| We need this entry to make a call to the <i>Ability System Globals</i> .  Find the file <i>DefaultEngine.ini</i> and add the Entry: |
| AssetManagerClassName=/Script/ProjectNameHere.GAssetManager   |
| Use this Category:  |
| [/Script/Engine.Engine]   |
| ☐ Private Module Dependencies   |
| To make use of the GAS we add these inside our <i>ProjectName.Build.cs</i>  |
| <pre>PrivateDependencyModuleNames.AddRange(new string[] {    "GameplayAbilities", "GameplayTags", "GameplayTasks" });</pre>         |
|   |

☐ Macros for the AttributeSetBase.h

These are *predefined* and will help to *Get, Set* and Init our Values.

```
// Uses macros from AttributeSet.h

#define ATTRIBUTE_ACCESSORS(ClassName, PropertyName) \
    GAMEPLAYATTRIBUTE_PROPERTY_GETTER(ClassName, PropertyName) \
    GAMEPLAYATTRIBUTE_VALUE_GETTER(PropertyName) \
    GAMEPLAYATTRIBUTE_VALUE_SETTER(PropertyName) \
    GAMEPLAYATTRIBUTE_VALUE_INITTER(PropertyName)
```

# Starting with the template project

### Chapter 2: Creating the GAS building blocks

☐ Adding Attributes and Replication

Template for all future Attributes. Change the *values* you need to fit your projects needs *AttributeSetBase.h.* 

```
UPROPERTY(BlueprintReadOnly, Category = "Health", ReplicatedUsing
= OnRep_Health)
FGameplayAttributeData Health;
ATTRIBUTE_ACCESSORS(UCharacterAttributeSetBase, Health)
```

Add the *callback* function, so we can act when the value is *replicated*.

```
protected:
UFUNCTION()
virtual void OnRep_Health(const FGameplayAttributeData& OldHealth);
```

☐ Creating the Character Ability System Component

Inside the UE create a *new C++ Class* inheriting from *AbilitySystemComponent*. At least put these two bools inside:

```
bool bCharacterAbilitiesGiven = false;
bool bStartupEffectsApplied = false;
```

### ☐ Creating a blank GameplayAbilities class

This will be *used* inside the Engine *to create new Abilities* later on, when we are finished with the Project Setup.

```
class GAMEPLAYSYSTEM_API UGGameplayAbility : public UGameplayAbility
```

Add those two fields, so we can *assign* the correct *inputs* and for our *passive Abilities*.

```
// ID which is tied to the corresponding Input
UPROPERTY(BlueprintReadOnly, EditAnywhere ,Category = "GAS|Abilities")
GameplayAbilityID AbilityInputID = GameplayAbilityID::None;

// Not tied to any slot. Passive abilities are not activated via input
UPROPERTY(BlueprintReadOnly, EditAnywhere, Category= "GAS|Abilities")
GameplayAbilityID AbilityID = GameplayAbilityID::None;
```

### ☐ Where and how to store the Input for our Abilities

The *Abilities* are either *passive or active* by the player through inputs. To know which input is bound to the ability we declare an *UENUM()* and enum inside the *ProjectName.h*.

```
UENUM(BlueprintType)
enum class GameplayAbilityID: uint8

{
    None UMETA(DisplayName = "None"),
    Confirm UMETA(Displayname = "Confirm"),
    Cancel UMETA(DisplayName = "Cancel"),
    Ability1 UMETA(DisplayName = "Ability1")
};
```

# Ready to put the components together

### Chapter 3: A base Character class for humanoid Actors

☐ Base Character Class: CharacterBase.h

Create a *new C++ Class* inside the Unreal Engine, and it *inherits* from *Character*. This will serve as a template for the Player and can also be used for the AI. Has *access* to the *AttributeSetBase* and *AbilitySystemComponent*.

### **Exposes** the Attributes through Getters

```
UFUNCTION(BlueprintCallable,
Category="GAS|Character|Attributes")
float GetMana() const;
```

#### Set the Field for **DefaultAttributes**:

```
// This is an instant GE that overrides the values for attributes
that get reset on spawn/respawn.

UPROPERTY(BlueprintReadOnly, EditAnywhere, Category ="GAS|Abilities")
TSubclassOf<class UGameplayEffect> DefaultAttributes;
```

### Init the an *Array* for possible *Startup Effects*:

```
UPROPERTY(BlueprintReadOnly, EditAnywhere, Category="GAS|Abilities")
TArray<TSubclassOf<class UGameplayEffect>> StartupEffects;
```

Granting Abilities, make sure that you have second Array to hold our Abilities:

```
UPROPERTY(BlueprintReadOnly, EditAnywhere,
Category="GAS|Abilities")
TArray<TSubclassOf<class UGGameplayAbility>> CharacterAbilities;
```

### The *CharacterBase* also contains other *important* Methods like:

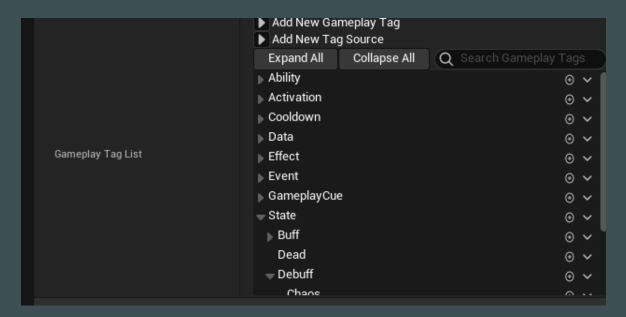
```
UFUNCTION(BlueprintCallable, Category="GAS|Character|Attributes")
float GetHealth() const;
virtual void RemoveCharacterAbilities();
UFUNCTION(BlueprintCallable, Category = "GAS|Character")
virtual int32 GetCharacterLevel() const;
   ☐ Also think about adding an Interface to the CharacterBase.h
The Interface will help us get Access to the ASC:
   ☐ Double check that you have set inside the Constructor.
bAlwaysRelevant = true;
   ☐ AbilitySystemComponent
if (bActivateAbilityOnGranted) {
ActorInfo->AbilitySystemComponent->TryActivateAbility(Spec.Handl
e, false);}
```

### ☐ Gameplay Tags

These are a part of the *main* building blocks of the *System* which will *set our* conditions. Think of them like, "If" this Tag is active or not then act accordingly.

Ordered as a *hierarchical list* and native to the Unreal Engine, they are *easy to set up*.

### Project Settings-> Gameplay Tags -> Add a new Tag



# <u>Abilities after Respawn and Multiplayer</u>

### Chapter 4: Player State as owner of the ASC

| Chapter 4.1 layer State as owner of the ASC  |
|--|
| ☐ Player State   |
| If you want that <i>Abilities persist after respawn</i> , you should put them into the <i>Player State</i> . Otherwise it's totally fine to add the ASC to the Character directly. |
| ☐ Implement the IAbilitySytemInferface to the Player State   |
| The <i>PS</i> will be the <i>Owner of the ASC</i> this is why we add the Interface.  |
| <pre>class GAMEPLAYSYSTEM_API AGPlayerState : public APlayerState, public IAbilitySystemInterface</pre>  |
|  |
| <pre>// Implement AbilitySystemInterface virtual class UAbilitySystemComponent* GetAbilitySystemComponent() const override;</pre>  |
|  |
| We are basically building <i>similar</i> Methods to the ones of our <i>CharacterBase.h</i> . If we have an ASC we also want to change Attributes.                                  |
| class UCharacterAttributeSetBase* GetAttributeSetBase() const;   |
| So add as many <i>methods</i> as needed <i>for</i> the <i>available Attributes</i> .   |
| /** Getters & Setters from the AttributeSetBase (CurrentValues) **/  |
| UFUNCTION(BlueprintCallable,Category="GAS PlayerState Attributes   |

float GetHealth() const

 $\ \square$  Add Pointers to our own AbilitySystemComponent and AttributeSet

We are also accessing our *own versions* of the *ASC* and *AttributeSet*.

```
protected:
// Our own created ASC, that we put on the PlayerCharacter
UPROPERTY()
class UCharacterAbilitySystemComponent* AbilitySystemComponent;
UPROPERTY()
class UCharacterAttributeSetBase* AttributeSetBase;
```

# The Player that we are controlling

### Chapter 5: Finally we put the parts together

| ☐ Player Avatar the one we are using and can see or control during the gameplay   |
|---|
| From the Engine, create a <i>new Blueprint class</i> from our <i>CharacterBase C++ class</i> this will be the PlayerAvatar class. Inside its Constructor will set basic Camera, Collision and Movement options.   |
| ☐ Input section will Bind our Enums to Input  |
| <pre>void AGPlayerAgent::SetupPlayerInputComponent(UInputComponent* PlayerInputComponent)</pre>   |
| <pre>// Bind ASC and Player Input : OnRep_PlayerState BindASCInput();</pre>   |
| ☐ Possessed By  |
| Here the server gets our <i>ASC</i> and calls the <i>InitAbilityActorInfo(ownerActor, AvatarActor)</i> and gets the <i>AttributeSetBase</i> from our <i>PlayerState</i> .   |
| Now we can <i>InitializeAttributes</i> for the first time and <i>set default values</i> , <i>startup effects</i> and <i>character abilities</i> .   |
| ☐ OnRep_PlayerState   |
| Is very similar to the PossessedBy but it's <i>on the client side</i> . Where the first Method is for the server side. <i>Add</i> the <i>Inputbinding again</i> , for safety with <i>race conditions</i> . Sometimes the client is faster and sometimes the server.  It does not hurt to bind the input here again. |
| <pre>// InputBinds also from SetupPlayerInputComponent. // Race Condition safety BindASCInput();</pre>  |
| ☐ Add the Inputs inside the Unreal Engine to call our Abilities   |

 $\hfill\square$  The base version of a GAS is now ready to be explored

# Finally let's test our template project

To test this, we will *add our first Gameplay Effect*. It will *drain* our *health* and if we are not alive anymore, we can not move. This should also be true, when you start the game and did not have set the *DefaultAttributes*.

### **Optional**

# Chapter 6: Adding UI which is controlled via the Player Controller, Player State and UIWidget

If you make a *Network* game, *each Player* will have *his own UI* and it will only be on his client. The controller is responsible for updating the UI. This step is optional and not necessary for a functioning base version of the GAS.

☐ PlayerState.h: Access to the current Attribute values:

```
UFUNCTION(BlueprintCallable, Category =
"GASDocumentation|GDPlayerState|Attributes")
float GetStamina() const;

UFUNCTION(BlueprintCallable, Category =
"GASDocumentation|GDPlayerState|Attributes")
float GetMaxStamina() const;

UFUNCTION(BlueprintCallable, Category =
"GASDocumentation|GDPlayerState|Attributes")
float GetStaminaRegenRate() const;
```

☐ PlayerState.h: Delegate handles

Identification of the Delegate/ Function pair.

```
FDelegateHandle StaminaChangedDelegateHandle;
FDelegateHandle MaxStaminaChangedDelegateHandle;
FDelegateHandle StaminaRegenRateChangedDelegateHandle;
```

☐ PlayerState.h: And the Method callbacks

```
virtual void StaminaChanged(const FOnAttributeChangeData& Data);
virtual void MaxStaminaChanged(const FOnAttributeChangeData&
Data);
virtual void StaminaRegenRateChanged(const
FOnAttributeChangeData& Data);
```

# ☐ PlayerState.cpp: Callbacks when Attributes are changed

The Begin Play connects the DelegateHandles with our Methods. Please read the source code for the correct implementation.

The UI gets its Data from the PlayerState, which gets the values from the PlayerController.

```
void AGPlayerState::StaminaRegenChanged(const FOnAttributeChangeData& Data)
{
    float StaminaRegen = Data.NewValue;

    // Update the HUD
    AGPlayerController* PlayerController = Cast<AGPlayerController>(Src:GetOwner());
    if(PlayerController)
    {
        UGUserWidget* HUD = PlayerController->GetHUD();
        if(HUD)
        {
            HUD->SetStaminaRegen(StaminaRegen);
        }
    }
}
```

☐ GUserWidget.h

UFUNCTION(BlueprintImplementableEvent, BlueprintCallable)
void SetStaminaRegen(float GetStaminaRegen); @ No blueprint usages

☐ GUserWidget.cpp

Initializing the Attributes for the first time, when the Hud is created.

HUDWidget->SetStamina(PlayerState->GetStamina());
HUDWidget->SetMaxStamina(PlayerState->GetMaxStamina());
HUDWidget->SetMaxStamina(PlayerState->GetStaminaRegen());

# How to add attributes to the GAS

#### 1. AttributeSet

### First we are defining the new Attribute inside the AttributeSetBase.h

```
UPROPERTY(BlueprintReadOnly, Category="Character Level",
ReplicatedUsing = OnRep_Stamina)
FGameplayAttributeData Stamina;
ATTRIBUTE_ACCESSORS(UCharacterAttributeSetBase, Stamina);

UPROPERTY(BlueprintReadOnly, Category="Character Level",
ReplicatedUsing = OnRep_MaxStamina)
FGameplayAttributeData MaxStamina;
ATTRIBUTE_ACCESSORS(UCharacterAttributeSetBase, MaxStamina);
```

#### Also adding the callback functions.

```
UFUNCTION()
virtual void OnRep_Stamina(const FGameplayAttributeData&
OldStamina);

UFUNCTION()
virtual void OnRep_MaxStamina(const FGameplayAttributeData&
OldMaxStamina);
```

#### Inside the *AttributeSetBase.cpp* start from top:

// If we ADD a new Attribute, we also have to ADD it here
void UCharacterAttributeSetBase::GetLifetimeReplicatedProps
(TArray<FLifetimeProperty>& OutLifetimeProps) const

```
DOREPLIFETIME_CONDITION_NOTIFY(UCharacterAttributeSetBase, Stamina, COND_None, REPNOTIFY_Always);

DOREPLIFETIME_CONDITION_NOTIFY(UCharacterAttributeSetBase, MaxStamina, COND_None, REPNOTIFY_Always);
```

#### Then fill out the methods.

```
void UCharacterAttributeSetBase::OnRep_Stamina(const
FGameplayAttributeData& OldStamina) {

GAMEPLAYATTRIBUTE_REPNOTIFY(UCharacterAttributeSetBase, Stamina,
OldStamina); }

void UCharacterAttributeSetBase::OnRep_MaxStamina(const
FGameplayAttributeData& OldMaxStamina) {

GAMEPLAYATTRIBUTE_REPNOTIFY(UCharacterAttributeSetBase,
MaxStamina, OldMaxStamina); }
```

#### 2. CharacterBase.h

#### Our PlayerAvatar will access these values on respawn, add some getters

```
UFUNCTION(BlueprintCallable, Category="GAS|Character|Attributes")
float GetStamina() const;

UFUNCTION(BlueprintCallable, Category="GAS|Character|Attributes")
float GetMaxStamina() const;
```

#### and a **setter**.

```
virtual void SetStamina(float NewStamina);
```

### **CharacterBase.cpp** method implementation

```
float ACharacterBase::GetStamina() const{
   if(AttributeSetBase.IsValid()) {
      return AttributeSetBase->GetStamina(); }
      return 0.0f;}

float ACharacterBase::GetMaxStamina() const {
      if(AttributeSetBase.IsValid()) {
        return AttributeSetBase->GetMaxStamina(); }

      return 0.0f; }

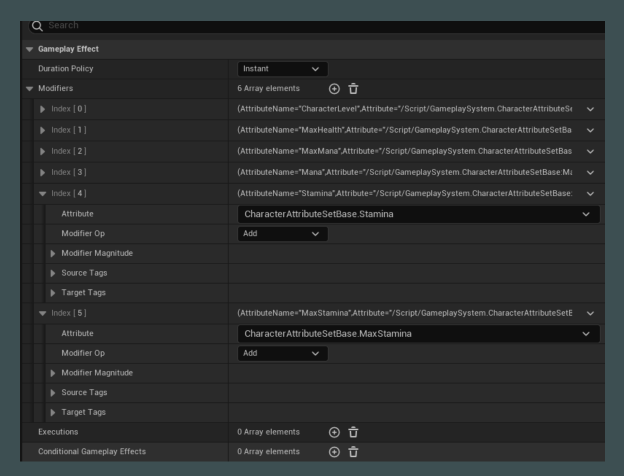
void ACharacterBase::SetStamina(float NewStamina) {
      if(AttributeSetBase.IsValid()) {
        AttributeSetBase->SetStamina(NewStamina); }
}
```

### 3. PlayerAvatar.h

Inside the *OnPossessed* we are initializing our values.

```
void AGPlayerAgent::PossessedBy(AController* NewController)
{
   /** Respawning **/
SetHealth(GetMaxHealth());
SetMana(GetMana());
SetStamina(GetMaxStamina());
/** End of Respawning **/
}
```

### 4. Your new Attributes are ready to be used.



# Attribution of sources

Very important links to get an understanding of the GAS.

Source Code & Tutorials:

**GASDocumentation** 

GASContent #Pantong51

ActionRPG v4.27 Demo Project

Talks:

**Guided Tour** 

**Exploring GAS** 

GAS Year One