

PLUGIN REFERENCE GUIDE

VERSION 1.01

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This document is still in progress.

This document is intended to assist in the creation of plugins as used in GURPS® Character Assistant 5.

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WHAT A PLUGIN IS

Plugins in GCA are DLLs written in a supported .Net language. You can compile them yourself, or you can leave them as source code and GCA can compile them for use.

You can get a free copy of Visual Studio Community, which is an integrated development environment for .Net, here:

<https://visualstudio.microsoft.com/vs/community/>

If you don't need the fancy features of a full-on environment, there are a number of code-editors out there that provide helpful features, such as syntax highlighting/coloring. One that I rather like for quick edit jobs is NotePad++, which includes support for both the C# and Visual Basic languages. You can get it here:

<https://notepad-plus-plus.org/>

I write all my plugins in Visual Basic, but I know other folks that use C#. I don't think any other languages currently have automatic support in the .Net systems available on Windows.

If you have experience with .Net and Visual Studio, you can compile your plugins to DLLs and make them available that way. If you do that, you just need to provide the DLL and have users place it into a folder under their \Documents\GURPS Character Assistant 5\plugins\ folder. GCA will pick it up on loading.

Alternatively, you can provide plugins as source code, and GCA will compile them upon loading. If you do that, you need to provide at least three different files, two specifically for the compilation process. Users will also need to place these files into a folder under their \Documents\GURPS Character Assistant 5\plugins\ folder. More details on compileable plugins is available later in the document. Note that leaving your plugins as source code has the distinct advantage of not needing you to touch them, and your users to redownload them, every time GCA's external-facing object model or third-party components are updated.

This isn't the place to teach you how to program using .Net and Visual Studio, I'm afraid. If you're familiar with scripting, and you want to create a plugin, chances are that you can look at an existing source-code plugin and figure out how to modify things to get what you are after.

There is no convenient method of writing and testing plugins without loading GCA and seeing what happens. I am sorry about that, as that can be an excruciating to way build sheets.

THE PRINTER DOCUMENT OBJECT

Printer Sheet plugins work on a document object and that document may be sent to a printer or to a window as a preview. Export Sheet plugins have no such basic object, and just output to a file. Because of the extra work required to handle Printer Sheets, GCA has some outside help.

Reports for WinForms is a third-party tool licensed from ComponentOne. GCA uses this tool for the print and previewing features, and its object model is central to the printing process of Printer Sheet plugins.

Of specific importance is the C1PrintDocument component, since that's the document that your plugin will be constructing to send to the printer or to the preview window.

You can probably learn enough to do what you need to by studying or modifying other printer sheets, but documentation from ComponentOne can be found online. Here is a good place to start:

<https://www.grapecity.com/componentone/docs/win/online-report/workingwithc1printdo.html>

PRINT/EXPORT SHEET PLUGIN PROCESSING WITHIN GCA

When GCA starts up, it loads all the plugins that are not specifically being excluded.

When the user asks GCA to run a plugin, such as when you switch to a new character sheet or when you choose to export, it follows the following procedure.

- 1) If an internal SheetOptionsManager doesn't yet exist for some reason, GCA creates one.
- 2) When the SheetOptionsManager is created, GCA sets the PluginHomeFolder property on the SheetOptionsManager to the folder where the sheet lives.
- 3) The UpgradeOptions procedure is called.
- 4) The CreateOptions procedure is called. This initializes all options to default values.
- 5) Options are then set to values found in the saved Sheet Options preferences for that sheet profile, if any.
- 6) If the sheet is running in Sheet View, the InSheetView property of the SheetOptionsManager is set to **True**, otherwise it is **False**.
- 7) A handler is created for RequestRunSpecificOptions.
- 8) The sheet's PreviewOptions function is called, and the sheet is aborted if True was returned.
- 9) If it's an export sheet, the Save dialog is shown to the user.
- 10) The sheet's Generate function is run.

COMPILABLE PLUGINS

GCA can take source code files and compile an assembly using the .Net compiler. It will then use that assembly to create an instance of the related plugin. This allows for providing plugins as source files which can then be compiled on the user's machine during program startup. This helps to avoid versioning problems related to upgrading assemblies within GCA.

The compiled DLL is written to disk in the appdata\plugins folder. This is considered a temporary file, and a new version is created every time GCA starts up.

COMPILE.XML

This file tells GCA what information it needs to provide to the .Net compiler so that it can do its job properly.

```
<?xml version="1.0" encoding="utf-8"?>
<plugin xmlns="gca5plugin">

  <author>
  </author>

  <language>VB</language>
  <output>OfficialCharacterSheet.dll</output>

  <source>OfficialCharacterSheet.vb</source>
  <source>AssemblyInfo.vb</source>

  <reference>System.dll</reference>
  <reference>System.Core.dll</reference>
  <reference>System.Drawing.dll</reference>
  <reference>System.Xml.dll</reference>
  <reference>System.Xml.Linq.dll</reference>
  <reference>System.Collections.dll</reference>

  <reference>Microsoft.VisualBasic.dll</reference>

  <reference>%app%\C1.C1Report.4.dll</reference>
  <reference>%app%\GCA5Engine.dll</reference>
  <reference>%app%\GCA5.Interfaces.dll</reference>

</plugin>
```

You need to include all the references that are needed, including many that are usually handled for you automatically by Visual Studio. Here's an example from the OfficialCharacterSheet plugin.

The `<language>` block tells us what language the source files are in.

The `<output>` block tells us the name of the output DLL that will be created.

The `<source>` blocks are the necessary source code files that will be included in the assembly. You should always have at least one source code file, and a file that includes information for the assembly that the compiler will need.

The `<reference>` blocks include needed assembly references for the project. The last three shown here are the ones needed specifically from within GCA for a print sheet plugin.

ASSEMBLYINFO.VB

This is the file that includes information detailing properties of the assembly, which is the DLL containing the plugin. In this case, this is the file name used by Visual Basic; your language may use something different, but so long as you include a `<source>` block for it in Compile.XML it should be fine.

```
Imports System
Imports System.Reflection
Imports System.Runtime.InteropServices

' General Information about an assembly is controlled through the following
' set of attributes. Change these attribute values to modify the information
' associated with an assembly.

' Review the values of the assembly attributes

<Assembly: AssemblyTitle("OfficialCharacterSheet")>
<Assembly: AssemblyDescription("")>
<Assembly: AssemblyCompany("")>
<Assembly: AssemblyProduct("OfficialCharacterSheet")>
<Assembly: AssemblyCopyright("Copyright © 2016-2020 Armin D. Sykes")>
<Assembly: AssemblyTrademark("")>

<Assembly: ComVisible(False)>

' Version information for an assembly consists of the following four values:
'
'     Major Version
'     Minor Version
'     Build Number
'     Revision
'
' You can specify all the values or you can default the Build and Revision Numbers
' by using the '*' as shown below:
' <Assembly: AssemblyVersion("1.0.*")>

<Assembly: AssemblyVersion("1.0.1.26")>
<Assembly: AssemblyFileVersion("1.0.1.26")>
```

The structure of this file is specific to .Net, so you should be able to find a reference copy in your source folders for your plugin.

If you aren't using Visual Basic as your language, the file may look different.

You will want to be sure that your AssemblyTitle correctly reflects the name of your plugin.

OFFICIALCHARACTERSHEET.VB

Your source file will be named as you name it; the filename here is just an example. You should always try to name your assemblies so that they aren't likely to conflict with any other plugin that might get loaded.

The code shown here includes just stubs of the various procedures you must implement. The full source code for a couple different plugins is in your GCA installation folder, in the \plugins\ subfolder.

Note that you will probably have to specify additional Imports (or your language's equivalent) because, once again, the compiler won't have any of the work done for it that Visual Studio often does for you.

```
'These aren't usually required Imports within Visual Studio,
'but have to be included here now because the plugin compiler
'doesn't make these associations automatically.
Imports Microsoft.VisualBasic
Imports System
Imports System.Collections
Imports System.Collections.Generic
Imports System.Diagnostics

'Everything from here and below is normal code and Imports and such, just as it is
'when developing within Visual Studio for VB projects.
Imports GCA5Engine
Imports C1.C1Preview
Imports System.Drawing
Imports System.Reflection

'Any such DLL needs to add References to:
,
'   System.Drawing   (System.Drawing; v4.X)
'   C1.C1Report.4    (ComponentOne Reports; v4.X)
'   GCA5Engine
'   GCA5.Interfaces.DLL
,
'in order to work as a print sheet.

Public Class OfficialCharacterSheet
    Implements GCA5.Interfaces.IPrinterSheet

    Public Event RequestRunSpecificOptions(sender As GCA5.Interfaces.IPrinterSheet, e As
        GCA5.Interfaces.DialogOptions_RequestedOptions) Implements
        GCA5.Interfaces.IPrinterSheet.RequestRunSpecificOptions

    Public ReadOnly Property PluginName() As String Implements
        GCA5.Interfaces.IPrinterSheet.PluginName
        Get

        End Get
    End Property
    Public ReadOnly Property PluginDescription() As String Implements
        GCA5.Interfaces.IPrinterSheet.PluginDescription
        Get
```

```

    End Get
End Property
Public ReadOnly Property PluginVersion() As String Implements
    GCA5.Interfaces.IPrinterSheet.PluginVersion
    Get

        End Get
    End Property
Public Sub UpgradeOptions(Options As GCA5Engine.SheetOptionsManager) Implements
    GCA5.Interfaces.IPrinterSheet.UpgradeOptions

End Sub
Public Sub CreateOptions(Options As GCA5Engine.SheetOptionsManager) Implements
    GCA5.Interfaces.IPrinterSheet.CreateOptions

End Sub
Public Function GeneratePrinterDocument(GCAParty As Party, PageSettings As
    C1PageSettings, Options As GCA5Engine.SheetOptionsManager) As
    C1.C1Preview.C1PrintDocument Implements
    GCA5.Interfaces.IPrinterSheet.GeneratePrinterDocument

End Function
End Class

```

REQUIRED INTERFACES

To create a sheet plugin that GCA can use, you must implement either the `IPrinterSheet` or the `IExportSheet` Interface. To create a Unified View box plugin, you must implement the `IUnifiedViewBox` Interface. GCA looks for these classes when loading plugins, to determine how to manage them.

To create a printer sheet, for example, you implement the `IPrinterSheet` Interface (which includes the elements from the `IBasicSheet` Interface, since the Sheet plugins descend from `IBasicPlugin`). You can see this in the stub example on the previous page, where the `Implements` keyword is used to tell the compiler which parts of the class implement which elements of the Interface.

Remember that the Interfaces provide templates for the features that your plugin must implement, exactly as they are shown. You cannot change the order of parameters, or specify different parameter or return types, because then the Interface is not being implemented, and the compilation will fail.

EXPORTSHEET

Provides the required Interface for all plugins that want to export to a file. Many of these are the same as for IPrinterSheet.

Public Interface IExportSheet

```
Inherits IBasicPlugin

Event RequestRunSpecificOptions(sender As IExportSheet, e As
    DialogOptions_RequestedOptions)

Function GenerateExport(Party As GCA5Engine.Party, TargetFilename As String, Options As
    GCA5Engine.SheetOptionsManager) As Boolean
Function PreferredFilterIndex() As Integer
Function PreviewOptions(Options As GCA5Engine.SheetOptionsManager) As Boolean
Function SupportedFileTypeFilter() As String
```

End Interface

INHERITS

Inherits IBasicPlugin

Built on the basic plugin, so all its properties and procedures exist here as well.

EVENTS

RequestRunSpecificOptions

```
Event RequestRunSpecificOptions(sender As IExportSheet, e As
    DialogOptions_RequestedOptions)
```

Raise this event if there are specific options you need from the user before things can proceed. This should happen after GenerateExport has been called, so you have Options and TargetFilename already set, and can create a new set of Options specific to this Event.

Parameters

- sender As IExportSheet

The sheet plugin that is raising this event.

- e As DialogOptions_RequestedOptions

The dialog options class that currently contains the RunSpecificOptions information for the sheet, which the user may change as needed. Canceled will be True when returned if the user canceled out of the dialog, in which case exporting should be aborted.

PROCEDURES

GenerateExport

```
Function GenerateExport(Party As GCA5Engine.Party, TargetFilename As String, Options As
    GCA5Engine.SheetOptionsManager) As Boolean
```

This is the function that is called to generate the export file.

Parameters

- Party `As GCA5Engine.Party`

A Party object that contains the characters available for printing.

- TargetFilename `As String`

The filename (with fully qualified path) that the user specified as the desired export filename.

- Options `As GCA5Engine.SheetOptionsManager`

The SheetOptionsManager that currently contains the Options information for the sheet.

Returns

- `Boolean`

`True` if successful, `False` if not.

PreferredFilterIndex

`Function PreferredFilterIndex() As Integer`

Given the filter specified in `SupportedFileTypeFilter()`, this is the 0-based index into that filter list for the filter that should be selected by default.

Returns

- `Integer`

The 0-based index into the `SupportedFileTypeFilter()` list for the filter that should be selected by default.

PreviewOptions

This function is called after options are loaded, to give the sheet a chance to do any unusual housekeeping before the Filter functions are called. Return `False` only if the export should be canceled.

Parameters

- Options `As GCA5Engine.SheetOptionsManager`

The SheetOptionsManager that currently contains the Options information for the sheet.

Returns

- `Boolean`

Return `True` if everything checks out. Return `False` only if the export should be canceled.

SupportedFileTypeFilter

`Function SupportedFileTypeFilter() As String`

Specifies the file types that this Export can write, by specifying a filter as used in the File dialog:

```
"GCA Character Files (*.gca5;*.gca4)|*.gca5;*.gca4|GCA5 files (*.gca5)|*.gca5|GCA4 files (*.gca4)|*.gca4|All files (*.*)|*.*"
```

If your exporter supports more than one file type you should check the extension on the TargetFilename in the GenerateExport function to be sure to export the correct type.

Returns

- [String](#)

The string used by the File dialog to specify the types of files that are supported.

IPRINTERSHEET

Provides the required Interface for all plugins that want to output to the printer.

Public Interface IPrinterSheet

Inherits `IBasicPlugin`

Event `RequestRunSpecificOptions(sender As IPrinterSheet, e As DialogOptions_RequestedOptions)`

Function `GeneratePrinterDocument(Party As GCA5Engine.Party, PageSettings As C1.C1Preview.C1PageSettings, Options As GCA5Engine.SheetOptionsManager) As C1.C1Preview.C1PrintDocument`

End Interface

INHERITS

Inherits `IBasicPlugin`

Built on the basic plugin, so all its properties and procedures exist here as well.

EVENTS

RequestRunSpecificOptions

Event `RequestRunSpecificOptions(sender As IPrinterSheet, e As DialogOptions_RequestedOptions)`

Raise this event if there are specific options you need from the user before things can proceed. This should happen after `GeneratePrinterDocument` has been called, so you have `Options` and `PageSettings` already set, and can create a new set of `Options` specific to this Event.

Parameters

- sender `As IPrinterSheet`

The sheet plugin that is raising this event.

- e `As DialogOptions_RequestedOptions`

The dialog options class that currently contains the `RunSpecificOptions` information for the sheet, which the user may change as needed. `Canceled` will be `True` when returned if the user canceled out of the dialog, in which case exporting should be aborted.

PROCEDURES

GeneratePrinterDocument

Function `GeneratePrinterDocument(Party As GCA5Engine.Party, PageSettings As C1.C1Preview.C1PageSettings, Options As GCA5Engine.SheetOptionsManager) As C1.C1Preview.C1PrintDocument`

This is the function that is called to generate the Printer Document that will be printed or previewed.

We are using the ComponentOne C1PrintDocument as our document.

Parameters

- Party [As GCA5Engine.Party](#)

A Party object that contains the characters available for printing.

- PageSettings [As C1.C1Preview.C1PageSettings](#)

A System.Drawing.Printing.PageSettings object that contains page information.

- Options [As GCA5Engine.SheetOptionsManager](#)

The SheetOptionsManager that currently contains the Options information for the sheet.

Returns

- [C1.C1Preview.C1PrintDocument](#)

The formatted and complete print document.

IUNIFIEDVIEWBOX

Provides the required interface for all plugins that work like controls on the Unified View.

Public Interface IUnifiedViewBox

```
Inherits IBasicPlugin

Event CharacterChanged(sender As IUnifiedViewBox)
Event ListChanged(TraitType As GCA5Engine.TraitTypes, sender As IUnifiedViewBox)
Event TraitsSelected(sender As IUnifiedViewBox)
Event SpanChange(columns As Integer, sender As IUnifiedViewBox)
Event ShowOptions(sender As IUnifiedViewBox)

Property BorderWidth As Integer
Property Character As GCA5Engine.GCACharacter
Property ColumnSpan As Integer
Property InstanceKey As String
Property TraitType As GCA5Engine.TraitTypes

Sub ClearSelection()
Function GetSelectedTraits() As GCA5Engine.SortedTraitCollection
Sub RebuildDisplay()
Sub RefreshColors()
Sub RefreshDisplay()
Sub SetOptions(Options As GCA5Engine.SheetOptionsManager)
Sub StartupMode(value As String)
Function StartupModes() As String()
Function StartupModeValue(value As String) As String
Sub UpdateChangedLists()
Sub UpdateDirtyItems()
```

End Interface

INHERITS

Inherits IBasicPlugin

Built on the basic plugin, so all its properties and procedures exist here as well.

EVENTS

CharacterChanged

Event CharacterChanged(sender As IUnifiedViewBox)

Raise this event if something about the character data you are working on has changed, and the data is not related to a trait list (such as name, race, appearance, etc.).

Parameters

- sender As IUnifiedViewBox

The plugin that is raising this event.

ListChanged

Event ListChanged(TraitType As GCA5Engine.TraitTypes, sender As IUnifiedViewBox)

Raise this event if a certain type of trait list may have been changed or modified by your control (items added, removed; parents/children changed, etc.).

This event should be limited to changes in the structure of a list, such as traits added or removed, parent/child relationships changed, and so forth.

Parameters

- TraitType As GCA5Engine.TraitTypes

The list that has changed from those specified in the GCA5.TraitTypes Enum.

- sender As IPrinterSheet

The plugin that is raising this event.

TraitsSelected

Event TraitsSelected(sender As IUnifiedViewBox)

Raise this event when the user has selected one or more traits in the control. GCA will call GetSelectedTraits() to get the affected traits when it's ready for them.

Parameters

- sender As IUnifiedViewBox

The plugin that is raising this event.

SpanChange

Event SpanChange(columns As Integer, sender As IUnifiedViewBox)

Raise this event when the control wants to change the number of columns that it spans.

Parameters

- columns As Integer

The number of columns to span.

- sender As IUnifiedViewBox

The plugin that is raising this event.

ShowOptions

Event ShowOptions(sender As IUnifiedViewBox)

Raise this event when you want to display the Options dialog for this control. After the user exits, GCA will call SetOptions.

Parameters

- sender As IUnifiedViewBox

The plugin that is raising this event.

PROPERTIES

BorderWidth

Property BorderWidth As Integer

The name for your plugin. DO NOT use a colon : since that is used to separate print/export sheet names from profile names in the user's Sheet Options.

Character

Property Character As GCA5Engine.GCACharacter

The character to use for all data in the control.

ColumnSpan

Property ColumnSpan As Integer

The number of columns spanned by the control. This is more for reference in case you want to offer to change it in the gear menu, since this refers to the columns of the Unified View which handles setting your size.

InstanceKey

Property InstanceKey As String

GCA needs a reliable way to keep track of the controls, especially for ones that may have multiple instances. This is a unique key string for each instance of all controls. Your control should not change this value.

The InstanceKey is also used to help track what Options go with which control.

TraitType

Property TraitType As GCA5Engine.TraitTypes

If the control allows traits to be selected, and raises the TraitsSelected event, it needs to be able to return the type of trait selected since that affects some of the UI features. You can return 0 if you don't handle traits as such.

PROCEDURES

ClearSelection

Sub ClearSelection()

Deselect all the selected items in the box.

GCA will call this for a variety of reasons, but the most common is if the user clicked into a different box.

GetSelectedTraits

Function GetSelectedTraits() As GCA5Engine.SortedTraitCollection

Return a `GCA5Engine.SortedTraitCollection` of the items that are currently selected in the box. Return a 0-count collection if no traits are selected.

Returns

- `GCA5Engine.SortedTraitCollection`

The `SortedTraitCollection` that contains all the traits currently selected in your control.

RebuildDisplay

`Sub RebuildDisplay()`

Reconstruct yourself entirely, usually because the active character or view has changed.

RefreshColors

`Sub RefreshColors()`

The system colors have changed. Redraw the control using the new colors, if you use the system colors.

RefreshDisplay

`Sub RefreshDisplay()`

General refresh request when something on the character has changed that isn't trait specific. If you only deal with traits, you probably don't have to handle this.

SetOptions

`Sub SetOptions(Options As GCA5Engine.SheetOptionsManager)`

This is called when the plugin is initialized, or any time the user changes plugin options.

Parameters

- `Options As GCA5Engine.SheetOptionsManager`

The `SheetOptionsManager` that currently contains the `Options` information for the plugin.

StartupMode

`Sub StartupMode(value As String)`

After the object is instantiated, it will get one entry from the `StartupModes` string array to tell it what to be. If `StartupModes()` returns nothing or empty, this won't be called.

For example, if you have two possible modes, `Melee` or `Ranged`, you might have `StartupModes` return a 2-value array of {"Melee", "Ranged"}. GCA will then instantiate two copies of your plugin, each of which will be passed a different one of these values.

Parameters

- `value As String`

The string value that tells the control how it should initialize itself.

StartupModes

`Function StartupModes() As String()`

Returns an Array of Strings, the Count of which determines how many of this object will be created (but at least 1), and each Value will be given to each subsequent object's StartupMode()

Returns

- `String()`

The array of strings that contains the various instantiation values for your plugin. Return Nothing if your control only needs one instance.

StartupModesValue

Function `StartupModeValue(value As String) As String`

Returns a String that represents the startup mode for the given string from the StartupModes Array.

Should be short and sweet, but each possible value from StartupModes should return a unique string since these are used to create the unique InstanceKeys.

The returned value here may be different from the values used in StartupModes!

Parameters

- `value As String`

The string value that tells the control how it should initialize itself, as found in the array returned by StartupModes.

Returns

- `String`

The unique value that identifies this plugin based on the value given.

UpdateChangedLists

Sub `UpdateChangedLists()`

Called when one or more TraitLists have changed (items added, removed, etc.). You can check `Char.ListChanged(ItemType)=True` to see if a list that affects your plugin has changed.

UpdateDirtyItems

Sub `UpdateDirtyItems()`

Called when Traits within certain TraitLists have become dirty (values changed). You can check `Trait.Dirty=True` to see if a trait that affects your plugin has changed.

IBASICPLUGIN

Provides the required basic Interface all other plugins will build on.

Public Interface IBasicPlugin

```
ReadOnly Property PluginName() As String
ReadOnly Property PluginDescription() As String
ReadOnly Property PluginVersion() As String

Sub UpgradeOptions(Options As GCA5Engine.SheetOptionsManager)
Sub CreateOptions(Options As GCA5Engine.SheetOptionsManager)
```

End Interface

PROPERTIES

Name

```
ReadOnly Property PluginName() As String
```

The name for your plugin. DO NOT use a colon : since that is used to separate print/export sheet names from profile names in the user's Sheet Options.

Description

```
ReadOnly Property PluginDescription() As String
```

A short description of your plugin.

Version

```
ReadOnly Property PluginVersion() As String
```

Your version number for your plugin.

PROCEDURES

UpgradeOptions

```
Sub UpgradeOptions(Options As GCA5Engine.SheetOptionsManager)
```

This is called only when needed, such as when loading options for the plugin for the first time during a session, or when importing settings from a different profile.

This allows a plugin to evaluate the current set of options and to upgrade them to newer versions if necessary.

Parameters

- Options As GCA5Engine.SheetOptionsManager

The SheetOptionsManager that currently contains the Options information for the plugin.

CreateOptions

```
Sub CreateOptions(Options As GCA5Engine.SheetOptionsManager)
```

This is the routine that creates and initializes the options for the plugin.

Parameters

- Options `As` `GCA5Engine.SheetOptionsManager`

The SheetOptionsManager that currently contains the Options information for the plugin.

OBJECTS

ARMORLAYER

The ArmorLayer class is used for calculation of coverage for a particular body part. Each layer contains information about what goes into that layer of protection, and in the end they're combined as best as possible to get a simpler display value.

This object is defined within the BodyItem class, as the BodyItems are used by the LoadOut to create the whole picture of protection.

```
Public Class ArmorLayer
    Property ArmorItem As New GCATrait
    Property DB As String = "0"
    Property DR As String = "0"

    Property Deflect As Integer = 0
    Property Fortify As Integer = 0
    Property ApplyThisDeflect As Boolean = False
    Property ApplyThisFortify As Boolean = False

    Property IsFlexible As Boolean = False
    Property IsInnateDRValue As Boolean = False
    Property CountAsLayer As Boolean = True
    Property WaitListed As Boolean = False
    Property FootnoteSymbol As String = ""
End Class
```

BODY

Contains and manages the various body parts using BodyItem objects. This is basically a custom Collection of BodyItems.

```
Public Class Body
    Implements IEnumerable

    ReadOnly Property ErrorCode As Integer

    Public Sub Add(ByVal newItem As BodyItem, Optional ByVal Key As String = "")
    Public Function Count() As Integer
    Public Sub Clear()
    Public Function Item(ByVal Index As String) As BodyItem
    Public Function Item(ByVal Index As Integer) As BodyItem

    Public Sub Remove(ByVal Index As String)
    Public Sub Remove(ByVal Index As Integer)

    Public Sub New()
    Public Sub CopyTo(ByVal BodyCopy As Body)

    ''' <summary>
    ''' This routine is called by a contained BodyItem body part when a value for it has
    ''' changed. This is done so that body parts that are components of larger groups
    ''' (such as LeftArm being a part of Arms) can be updated with values inserted into
    ''' those larger groups.
    ''' </summary>
    ''' <param name="BodyPart"></param>
    ''' <remarks></remarks>
    Public Sub PartChanged(ByVal BodyPart As BodyItem)

    Public Function GetEnumerator() As System.Collections.IEnumerator Implements
        System.Collections.IEnumerable.GetEnumerator
    Public Function XMLRead(Reader As XmlReader) As Boolean
    Public Sub XMLWrite(Writer As XmlWriter)
```

BODYITEM

Each piece of a body that can be provided protection by armor or natural DR.

```
Public Class BodyItem
    ''' <summary>
    ''' ArmorLayer class is used for calculation of coverage for a particular body part.
    ''' Each layer contains info about what goes into that layer of protection,
    ''' and in the end they're combined as best as possible to get a simpler
    ''' display value.
    ''' </summary>
Public Class ArmorLayer

    ''' Used Locally, not saved. '''

    ''' <summary>
    ''' Collection of ArmorLayer objects
    ''' </summary>
    ''' <value></value>
    ''' <returns></returns>
    ''' <remarks></remarks>
Property ArmorLayers As Collection

    ''' <summary>
    ''' Collection of ArmorLayer objects.
    ''' These are items that aren't obvious when combining
    ''' armor values, so they're set aside separately.
    ''' </summary>
    ''' <value></value>
    ''' <returns></returns>
    ''' <remarks></remarks>
Property WaitList As Collection

    ''' <summary>
    ''' When more than one exists, but only the best can be used
    ''' </summary>
    ''' <value></value>
    ''' <returns></returns>
    ''' <remarks></remarks>
Property ThereAreUnstackedFortifyItems As Boolean = False

    ''' <summary>
    ''' When more than one exists, but only the best can be used
    ''' </summary>
    ''' <value></value>
    ''' <returns></returns>
    ''' <remarks></remarks>
Property ThereAreUnstackedDeflectItems As Boolean = False

    ''' End Local only block '''

    ''' <summary>
    ''' Name of the body part
```

```

''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Name As String = ""

''' <summary>
''' This is so we can have multiple body types loaded at one time,
''' so the Cat might be human, bipedal, quadruped, etc.
''' Cat and Name may be combined for unique keys in collections
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Cat As String = ""

''' <summary>
''' What its location might be, such as Arms to affect arms,
''' Hands to affect Hands, Head to affect skull, face, whatever.
''' This Group is what determines what's affected by what.
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Group As String = ""

''' <summary>
''' The innate Base DB value before armor or anything else is added
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property BaseDB As String = "0"

''' <summary>
''' The innate Base DR value before armor or anything else is added
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property BaseDR As String = "0"

''' <summary>
''' The innate Base HP value before armor or anything else is added
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property BaseHP As String = "0"

''' <summary>
''' True or False as to whether this part is displayed
''' </summary>

```

```

''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Display As Boolean = False 'true or false

''' <summary>
''' x coord for top left of edit box
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property PosX As Single = 0

''' <summary>
''' y coord for top left of edit box
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property PosY As Single = 0

''' <summary>
''' Width of the edit box
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Width As Single = 0

''' <summary>
''' Height of the edit box
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Height As Single = 0

''' <summary>
''' True to display expanded in properties, False to be collapsed
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Expanded As Boolean = False

''' <summary>
''' Number of armor layers on this part
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Layers As Integer = 0

```

```

''' <summary>
''' Body that owns this BodyItem
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Owner As Body = Nothing

''' <summary>
''' Set the DB value for this part
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property DB As String

''' <summary>
''' Set the DR value for this part
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property DR As String

''' <summary>
''' Set the HP value for this part
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property HP As String

''' <summary>
''' Set to True when changing values so that altering the values won't trigger a call
    to Owner.PartChanged()
''' </summary>
''' <value></value>
''' <returns></returns>
''' <remarks></remarks>
Property Freeze As Boolean

''' <summary>
''' Copies values to Target
''' </summary>
''' <param name="Target"></param>
''' <remarks></remarks>
Public Sub CopyTo(ByVal Target As BodyItem)

Public Function XMLRead(Reader As XmlReader) As Boolean
Public Sub XMLWrite(Writer As XmlWriter)
End Class

```

DIALOGOPTIONS_REQUESTEDOPTIONS

This is the class used to specify the options for RequestRunSpecificOptions, and to track if the user Canceled out or not.

```
Public Class DialogOptions_RequestedOptions
    Public Property Canceled As Boolean = False
    Public Property RunSpecificOptions As GCA5Engine.SheetOptionsManager
End Class
```

PROPERTIES

Canceled

```
Public Property Canceled As Boolean = False
```

Set to **True** if the user clicks Cancel on the provided dialog.

RunSpecificOptions

```
Public Property RunSpecificOptions As GCA5Engine.SheetOptionsManager
```

The SheetOptionsManager specific to this object, to be provided to the user in a dialog when RequestRunSpecificOptions is triggered.

LAYERITEM

A LayerItem is used for tracking layers in a LoadOut if the user is using the UserOrderedLayers option.

```
Public Class LayerItem
```

```
Public Property Item As GCATrait  
Public Property IsInnate As Boolean  
Public Property CountAsLayer As Boolean  
Public Property IsFlexible As Boolean  
Public Property FootnoteSymbol As String  
  
Public Sub New()  
Public Function XMLRead(Reader As XmlReader, MyOwner As GCCharacter) As Boolean  
Public Sub XMLWrite(Writer As XmlWriter)
```

```
End Class
```

LOADOUT

A LoadOut is used for tracking all the items in a particular loadout. This includes all the items carried, with special handling for all items that provide protection.

```
Public Class LoadOut
    ''' <summary>
    ''' Calc values even if there are no armor items. This is useful for including DR and
    ''' partial DR when the character has no actual armor otherwise.
    ''' </summary>
    ''' <remarks></remarks>
    Public AlwaysAutoCalcArmor As Boolean = True

    ''' <summary>
    ''' All the items that are in this loadout
    ''' </summary>
    ''' <remarks></remarks>
    Public Items As SortedTraitCollection

    ''' <summary>
    ''' The subset of items in the loadout that the user has *selected* as active armor.
    ''' </summary>
    ''' <remarks></remarks>
    Public ArmorItems As SortedTraitCollection

    ''' <summary>
    ''' Collection of LayerItems. This is the ArmorItems items in the order that the user
    ''' wants to apply them as layers, plus some additional info such as flexibility of
    ''' innate traits.
    ''' </summary>
    ''' <remarks></remarks>
    Public OrderedLayers As Collection 'OF LayerItems

    ''' <summary>
    ''' User layer ordering?
    ''' </summary>
    ''' <remarks></remarks>
    Public UserOrderedLayers As Boolean = False

    Public LayerSeparator As String = "+"

    ''' <summary>
    ''' The subset of items in the loadout that the user has *selected* as active shields.
    ''' </summary>
    ''' <remarks></remarks>
    Public ShieldItems As SortedTraitCollection

    ''' <summary>
    ''' for each ShieldItem, there should be a ShieldArc of none, left arm, right arm, back
    ''' </summary>
    ''' <remarks></remarks>
    Public ShieldArcs As Collection
```

```

''' <summary>
''' Since a loadout can have armor or shields, it can have protection, so it also needs
    a Body
''' </summary>
''' <remarks></remarks>
Public Body As Body
Public Property Owner As GCCharacter
Public Property Name As String
Public ReadOnly Property SafeName As String
Public Property Weight As Single
Public Property ShieldDB As Integer
Public Property HexMask As String
Public Property FacingDB(index As Integer) As Integer
Public Property OverlappingShieldArcs As Boolean

Public Sub New(SetName As String, SetOwner As GCCharacter)
Public Sub New()

Public Sub ClearFacings()
Public Function EncLevel() As Integer

Public Sub Calculate()
Public Sub CopyTo(TargetCopy As LoadOut)
Public Sub RebuildActiveArmorParts()
Public Sub RebuildActiveShields()

''' <summary>
''' Returns True if the GCATrait, or any parent up the chain, is contained in this
    LoadOut
''' </summary>
''' <param name="curItem">GCATrait</param>
''' <returns>Boolean</returns>
''' <remarks></remarks>
Public Function ContainsItemOrParent(curItem As GCATrait) As Boolean

''' <summary>
''' Removes the item with the given CollectionKey from the active lists of
''' ArmorItems, ShieldItems, ShieldArcs, and OrderedLayers.
''' </summary>
''' <param name="ItemCollectionKey">The collection key for a GCATrait item.</param>
''' <remarks></remarks>
Public Sub ArmorItemsRemove(ItemCollectionKey As String)

''' <summary>
''' Adds the GCATrait item to the active lists of
''' ArmorItems, ShieldItems, ShieldArcs, and OrderedLayers,
''' as applicable.
''' </summary>
''' <param name="newItem">An item of type GCATrait.</param>
''' <remarks></remarks>
Public Sub ArmorItemsAdd(newItem As GCATrait)

''' <summary>

```

```

''' This function returns a collection that includes all Items, or their children, that
    qualify for use as Armor.
''' </summary>
''' <returns></returns>
''' <remarks></remarks>
Public Function AllPossibleArmorItems() As Collection

''' <summary>
''' This function returns True if the item, or a child, contributes Protection to the
    loadout.
''' </summary>
''' <param name="curItem"></param>
''' <returns></returns>
''' <remarks></remarks>
Public Function ItemOrChildProvidesProtection(curItem As GCATrait) As Boolean

Public Sub AddItem(AddItem As GCATrait)
Public Sub RemoveItem(RemoveItem As GCATrait)
Public Function XMLRead(Reader As XmlReader) As Boolean
Public Sub XMLWrite(Writer As XmlWriter)

Public Sub ChangeBodyType(NewBodyType As String)

Public Overrides Function ToString() As String

End Class

```

PARTY

A Party is an object that provides a collection of all the GCCharacter objects currently loaded, plus the character that is currently in focus within GCA.

```
Public Class Party
```

```
    Public Characters As Collection
```

```
    Public Current As GCCharacter
```

```
End Class
```

PROPERTIES

Characters

```
Public Characters As Collection
```

The collection of all characters currently loaded in GCA, each as a GCCharacter object.

Current

```
Public Current As GCCharacter
```

The character with the current focus in GCA.

This is usually the character you will be expected to work with.

HELPFUL OBJECTS

These classes may be helpful with your sheets. They are not required to create plugins. However, they are a part of the GCA codebase already available to you in GCA5Engine, so they are ready for you to use in your sheets.

FILEWRITER

This class is available to help you write output to a file. This allows you to output linearly in a simple fashion.

Note that the file is not actually written to disk until you call FileClose().

```
Public Class FileWriter

    Public Enum WriteMode As Integer

        Public ReadOnly Property NewLine As String

        Public Function CurrentLineNumber() As Integer
        Public Sub Write(ByVal Text As String)
        Public Sub WriteLine()
        Public Sub WriteLine(ByVal TextLine As String)

        Public Sub FileClose()
        Public Sub FileOpen(ByVal FileName As String, Optional ByVal WriteMode As WriteMode =
            FileWriter.WriteMode.Overwrite)

    End Class
```

ENUMERATIONS

WriteMode

```
Public Enum WriteMode As Integer

    Overwrite = 0
    Append = 1

End Enum
```

For specifying whether you want to overwrite the file or add to the end of it.

PROPERTIES

NewLine

```
Public ReadOnly Property NewLine As String
```

Provides a line terminator, which is defined as CR + LF.

PROCEDURES

CurrentLineNumber

```
Public Function CurrentLineNumber() As Integer
```

The current number of lines in the buffer to be printed. Note that these lines may not be the same as File lines, since they're not counting lines separated by CR+LF, but all text 'bits' added.

Not sure how useful that number is, but its there.

Returns

- `Integer`

The number of text blocks added to the buffer.

Write

```
Public Sub Write(ByVal Text As String)
```

Adds text to the file exactly as provided; does not add `NewLine`.

Parameters

- `ByVal Text As String`

Text string to be printed.

WriteLine

```
Public Sub WriteLine()  
Public Sub WriteLine(ByVal TextLine As String)
```

Two overloads. Prints a `NewLine` to the file, or a chunk of text with a `NewLine` appended.

Parameters

- `ByVal TextLine As String`

Text string to be printed.

FileClose

```
Public Sub FileClose()
```

If the `WriteMode` selected when opening the `FileWriter` is `Overwrite`, then this creates the file and writes all the text into it, overwriting any existing file.

If the `WriteMode` selected when opening the `FileWriter` is `Append`, then this appends all the text to any existing file data, or creates the file if it doesn't exist and writes the text to it.

FileOpen

```
Public Sub FileOpen(ByVal FileName As String, Optional ByVal WriteMode As WriteMode =  
    FileWriter.WriteMode.Overwrite)
```

Creates a write buffer and specifies the way the file should be written to disk when `FileClose` is called.

Parameters

- `ByVal FileName As String`

The name of the output file. This should include a fully qualified path.

- `Optional ByVal WriteMode As WriteMode = FileWriter.WriteMode.Overwrite`

Whether to `Overwrite` or `Append` to existing files. Creates a new file if none exists.

FOOTNOTEMANAGER

This class is available to help you manage footnotes within your output.

```
Public Enum FootnoteMarkerStyle As Integer
Public Enum FootnoteEnclosureStyle As Integer

Public Class FootnoteManager

    Public Property FootnoteStyle As FootnoteMarkerStyle

    Public Function Add(ByVal NewFootnote As String) As String
    Public Sub Clear()
    Public Function Count() As Integer
    Public Function Footnote(ByVal Index As Integer) As String
    Public Function FootnoteBlock(Optional ByVal Separator As String = vbCrLf, Optional
        ByVal MarkerEnclosure As FootnoteEnclosureStyle = FootnoteEnclosureStyle.None)
        As String
    Public Function FootnoteWithMarker(ByVal Index As Integer, Optional ByVal
        MarkerEnclosure As FootnoteEnclosureStyle = FootnoteEnclosureStyle.None) As
        String
    Public Function Symbol(ByVal Index As Integer) As String

End Class
```

ENUMERATIONS

FootnoteMarkerStyle

```
Public Enum FootnoteMarkerStyle As Integer
```

```
    Symbol = 0
    Numeric = 1
    Alpha = 2
```

```
End Enum
```

For specifying the footnote style.

FootnoteEnclosureStyle

```
Public Enum FootnoteEnclosureStyle As Integer
```

```
    None = 0
    Parens = 1
    Brackets = 2
    Braces = 3
```

```
End Enum
```

For specifying the type of enclosures around your footnote marker.

PROPERTIES

FootnoteStyle

Public Property FootnoteStyle **As** FootnoteMarkerStyle

Set this to one of the values from the FootnoteMarkerStyle enum.

`FootnoteMarkerStyle.Symbol` will use the Steve Jackson Games standard symbols, in order, as footnotes are added: *, †, ‡, §, ¶. If additional footnotes are added and all symbols have been assigned, then double markers will be used, then triple, and so forth as more footnotes are assigned.

`FootnoteMarkerStyle.Numeric` will use numbers, ascending as footnotes are added.

`FootnoteMarkerStyle.Alpha` will use the standard English capital letters, in order from A through Z, as footnotes are added. If additional footnotes are added and all symbols have been assigned, then double markers will be used, then triple, and so forth as more footnotes are assigned.

PROCEDURES

Add

Public Function Add(**ByVal** NewFootnote **As** String) **As** String

This function adds the text for a footnote to the manager, and returns the symbol corresponding to the footnote.

If the NewFootnote is unique, a new symbol is generated and returned; if it's not, an existing one is returned.

Parameters

- NewFootnote **As** String

The text for the new footnote. If the NewFootnote is unique, a new symbol is generated and returned; if it's not, an existing one is returned.

Returns

- String

The symbol for the footnote.

Clear

Public Sub Clear()

Clears the FootnoteManager, removing all existing footnotes and restoring assigned symbols to the beginning.

Count

Public Function Count() **As** Integer

The number of footnotes currently in the footnote manager (1-based).

Returns

- [Integer](#)

The number of footnotes.

Footnote

```
Public Function Footnote(ByVal Index As Integer) As String
```

Returns the footnote at the given Index.

Parameters

- Index [As Integer](#)

The numeric index (1-based) of the footnote desired.

Returns

- [String](#)

The requested footnote. If there is no such footnote, returns an empty string.

FootnoteBlock

```
Public Function FootnoteBlock(Optional ByVal Separator As String = vbCrLf, Optional ByVal  
    MarkerEnclosure As FootnoteEnclosureStyle = FootnoteEnclosureStyle.None) As String
```

Gets a text block consisting of ALL the footnotes in the FootnoteManager. By default, each will be on a separate line (CR + LF delimited), each line beginning with the footnote symbol and a space, and with no enclosures.

Parameters

- [Optional ByVal Separator As String](#) = vbCrLf

Optionally allows you to set the separator between the footnotes in the text block. Default is CR + LF.

- [Optional ByVal MarkerEnclosure As FootnoteEnclosureStyle](#) = [FootnoteEnclosureStyle.None](#)

Optionally allows you to set the enclosure style for the footnote markers, if you'd like them enclosed.

Returns

- [String](#)

The text block containing all the footnotes.

FootnoteWithMarker

```
Public Function FootnoteWithMarker(ByVal Index As Integer, Optional ByVal MarkerEnclosure  
    As FootnoteEnclosureStyle = FootnoteEnclosureStyle.None) As String
```

Gets a piece of text consisting of the desired footnote prefixed with its marker symbol and a space. Marker is optionally enclosed in parentheses, braces, or brackets.

Parameters

- [ByVal Index As Integer](#)

The numeric index (1-based) of the footnote desired.

- `Optional ByVal MarkerEnclosure As FootnoteEnclosureStyle = FootnoteEnclosureStyle.None`

Allows you to set the enclosure style for the footnote markers if you'd like them enclosed.

Returns

- `String`

The text of the footnote prefixed with the marker and a space.

Public Function Symbol(ByVal Index As Integer) As String

`Public Function Symbol(ByVal Index As Integer) As String`

Returns the footnote symbol corresponding to Index (1-based).

Parameters

- `ByVal Index As Integer`

The numeric index (1-based) of the symbol desired.

GROUPEDTRAITLISTBUILDER

This class exists to allow you to easily generate the lists you need to support Trait List Grouping options.

```
Public Class GroupedTraitListBuilder
```

```
Public Property Character As GCCharacter  
Public Property IncludeAllAttributes As Boolean = False  
Public ReadOnly Property GroupingOptions As TraitListGroupingOptions  
Public Property ItemType As TraitTypes  
Public Property OrderBy As String = ""  
Public Property ShowComponents As Boolean = False  
Public Property ShowHiddenTraits As Boolean = False  
  
Public Sub BuildGroupedTraits()  
Public Function GroupedTraits() As Dictionary(Of String, Collection)  
Public Function ValuesToGroupBy() As Collection
```

```
End Class
```

PROPERTIES

Character

```
Public Property Character As GCCharacter
```

The GCCharacter for which we're processing data.

IncludeAllAttributes

```
Public Property IncludeAllAttributes As Boolean = False
```

By default, only Attributes with a MainWin() tag value are included in the lists. Set this to True to include all Attributes, regardless of MainWin() setting.

GroupingOptions

```
Public ReadOnly Property GroupingOptions As TraitListGroupingOptions
```

If ItemType and Character are set, this returns a copy of the TraitListGroupingOptions object that is used to build the lists. The actual TraitListGroupingOptions are set in Options by the user for each Character.

ItemType

```
Public Property ItemType As TraitTypes
```

The TraitType for the list we'll be processing.

Set/Get one of GCA's TraitTypes enum values, or an integer equivalent.

OrderBy

```
Public Property OrderBy As String = ""
```

Set the ordering to be used, if any. This uses the TagOrderFormat used by the SortedTraitCollection.

The TagOrderFormat works like this:

```
tagname[+|-][$|#] , tagname2[+|-][$|#]
```

The various bits are:

- tagname

This is the name of the tag to order by.

- +

Sort ascending

- -

Sort descending

- \$

Treat as text

- #

Treat as numeric

You pick one each of the + or - and \$ or # bits.

To order by level and then by name, you might use this OrderBy:

```
OrderBy = "Level+#, name+$"
```

ShowComponents

```
Public Property ShowComponents As Boolean = False
```

By default, Component traits (those that are included in a racial template or meta-trait) are not included in the lists. Set this to [True](#) to include them.

ShowHiddenTraits

```
Public Property ShowHiddenTraits As Boolean = False
```

By default, Hidden traits are not included in the lists. Set this to [True](#) to include them.

PROCEDURES

BuildGroupedTraits

```
Public Sub BuildGroupedTraits()
```

Builds the ValuesToGroupBy and GroupedTraits data elements.

In other words, once your properties are set, this does all the work. Then the results can be retrieved through the GroupedTraits() and ValuesToGroupBy() functions.

Public Function GroupedTraits() As Dictionary(Of String, Collection)

```
Public Function GroupedTraits() As Dictionary(Of String, Collection)
```

Returns a Dictionary keyed by the ValuesToGroupBy values, each entry of which is a Collection of traits within the group.

Returns

- `Dictionary(Of String, Collection)`

A Dictionary keyed by the ValuesToGroupBy strings, where each dictionary value is a Collection of traits that satisfied the requirements to be included in the group.

Public Function ValuesToGroupBy() As Collection

`Public Function ValuesToGroupBy() As Collection`

Returns the collection of values used to group the traits. These are strings representing the tags or category values into which the traits were grouped.

There will almost always be an entry with a value of "" (empty string) included, which will allow for a collection in the GroupedTraits dictionary for all traits not otherwise grouped.

Returns

- `Collection`

A collection of string values.

PROTECTIONPAPERDOLLSETTINGS

Allows you to set features for the GetProtectionPaperDoll function.

```
Public Class ProtectionPaperDollSettings
    ''' <summary>
    ''' The character to use.
    ''' </summary>
    ''' <value>GCCharacter</value>
    ''' <returns>GCCharacter</returns>
    ''' <remarks></remarks>
    Public Property Character As GCCharacter

    ''' <summary>
    ''' The font to use for the text elements. Default is Microsoft Sans Serif, 8.25pt.
    ''' </summary>
    ''' <value>Drawing.Font</value>
    ''' <returns>Drawing.Font</returns>
    ''' <remarks></remarks>
    Public Property TextFont As Drawing.Font = New Drawing.Font("Microsoft Sans Serif",
        8.25)

    ''' <summary>
    ''' The color of the non-shaded text elements. Default is Black.
    ''' </summary>
    ''' <value>Drawing.Color</value>
    ''' <returns>Drawing.Color</returns>
    ''' <remarks></remarks>
    Public Property TextColor As Drawing.Color = Drawing.Color.Black

    ''' <summary>
    ''' The primary background color of the protection value boxes. Default is White.
    ''' </summary>
    ''' <value>Drawing.Color</value>
    ''' <returns>Drawing.Color</returns>
    ''' <remarks></remarks>
    Public Property BackColor As Drawing.Color = Drawing.Color.White

    ''' <summary>
    ''' The color of the text on the shaded background of the value boxes. Default is
    Black.
    ''' </summary>
    ''' <value>Drawing.Color</value>
    ''' <returns>Drawing.Color</returns>
    ''' <remarks></remarks>
    Public Property TextColorAlt As Drawing.Color = Drawing.Color.Black

    ''' <summary>
    ''' The color of the shading for the text headings. Default is LightGray.
    ''' </summary>
    ''' <value>Drawing.Color</value>
    ''' <returns>Drawing.Color</returns>
    ''' <remarks></remarks>
```

```

Public Property ShadeColor As Drawing.Color = Drawing.Color.LightGray

''' <summary>
''' The color of the borders around the protection value boxes. Default is Black.
''' </summary>
''' <value>Drawing.Color</value>
''' <returns>Drawing.Color</returns>
''' <remarks></remarks>
Public Property BorderColor As Drawing.Color = Drawing.Color.Black

''' <summary>
''' If True, the image won't show any DR boxes where DR=0, otherwise it will. Default
    is False.
''' </summary>
''' <value>Boolean</value>
''' <returns>Boolean</returns>
''' <remarks></remarks>
Public Property DoNotShowDRZero As Boolean = False

''' <summary>
''' The width of the returned bitmap, in pixels. Use 0 for native size. Default is 0.
''' </summary>
''' <value>Integer</value>
''' <returns>Integer</returns>
''' <remarks></remarks>
Public Property DesiredWidthInPixels As Integer = 0

''' <summary>
''' Include the inset graphic of the shield arcs. Default is True.
''' </summary>
''' <value>Boolean</value>
''' <returns>Boolean</returns>
''' <remarks></remarks>
Public Property IncludeShieldArcs As Boolean = True
End Class

```

TRAITLISTGROUPINGOPTIONS

The object that contains the various option settings for the grouping that GCA supports in certain trait lists.

```
Public Enum TraitGroupingType As Integer

Public Class TraitListGroupingOptions

    Public Property AppliesTo As TraitTypes = TraitTypes.None
    Public Property GroupingType As TraitGroupingType = TraitGroupingType.None
    Public Property GroupsAtEnd As Boolean = False
    Public Property IncludeTagPartInHeader As Boolean = True
    Public Property SpecifiedTag As String = ""
    Public Property SpecifiedValuesList As String = ""
    Public Property SpecifiedValuesOnly As Boolean = False

    Public Sub CopyTo(Target As TraitListGroupingOptions)
    Public Function Matches(Target As TraitListGroupingOptions) As Boolean
    Public Function XMLRead(Reader As XmlReader) As Boolean
    Public Sub XMLWrite(Writer As XmlWriter)

End Class
```

ENUMERATIONS

```
Public Enum TraitGroupingType As Integer
```

```
Public Enum TraitGroupingType As Integer
```

```
    None = 0
    ByCategory = 1
    ByTag = 2
```

```
End Enum
```

For specifying the types of grouping that GCA supports.

PROPERTIES

```
Public Property AppliesTo As TraitTypes = TraitTypes.None
```

```
Public Property AppliesTo As TraitTypes = TraitTypes.None
```

Specifies the trait type to which this grouping option applies.

Set/Get one of GCA's TraitTypes enum values, or an integer equivalent.

```
Public Property GroupingType As TraitGroupingType = TraitGroupingType.None
```

```
Public Property GroupingType As TraitGroupingType = TraitGroupingType.None
```

Specifies grouping by category or tag.

Set/Get one of the TraitGroupingType enum values.

GroupsAtEnd

```
Public Property GroupsAtEnd As Boolean = False
```

When grouping only by specified categories, they will be shown at the front of the trait listing, unless you set this property to `True`, in which case they'll be at the end of the listing instead.

IncludeTagPartInHeader

```
Public Property IncludeTagPartInHeader As Boolean = True
```

If grouping by tag, include 'tag = ' in the grouping header.

SpecifiedTag

```
Public Property SpecifiedTag As String = ""
```

If grouping by tag, the tag by which to group.

SpecifiedValuesList

```
Public Property SpecifiedValuesList As String = ""
```

The comma separated list of cats or tag values to group by.

SpecifiedValuesOnly

```
Public Property SpecifiedValuesOnly As Boolean = False
```

Group only by a list of specified cats or tag values.

PROCEDURES

CopyTo

```
Public Sub CopyTo(Target As TraitListGroupingOptions)
```

Copies the values of this object to the Target object.

Parameters

- Target As TraitListGroupingOptions

The object to copy properties into.

Matches

```
Public Function Matches(Target As TraitListGroupingOptions) As Boolean
```

Returns True if Target object has all the same property values as this object.

Parameters

- Target As TraitListGroupingOptions

The object to copy properties into.

XMLRead

```
Public Function XMLRead(Reader As XmlReader) As Boolean
```

Reads the XML representation of this object from the given Reader.

Parameters

- Reader [As XmlReader](#)

The XML reader providing the XML document.

XMLWrite

`Public Sub XMLWrite(Writer As XmlWriter)`

Writes the XML representation of this object with the given Writer.

Parameters

- Writer [As XmlWriter](#)

The XML writer creating the XML document.

TRAITTYPES ENUM

Provides a handy way to reference the numeric values used by GCA for the various types of lists tracked by trait type, without having to use numeric constants.

```
''' <summary>
''' The various types of traits supported by GCA.
''' </summary>
''' <remarks></remarks>
Public Enum TraitTypes As Integer
    Modifier = -1

    Other = 0
    None = 0

    Stats = 1
    Attributes = 1
    Languages = 2
    Cultures = 3
    Ads = 4
    Advantages = 4
    Perks = 5
    Disads = 6
    Disadvantages = 6
    Quirks = 7
    Features = 8
    Skills = 9
    Spells = 10
    Equipment = 11
    Packages = 12
    Templates = Packages
    LastItemType = Packages
End Enum
```

Note that Modifier is a special case, used internally by GCA. I can't think of any situation where you might need to use that with GCA data in your plugin.

DISORGANIZED NOTES FOR FUTURE SECTIONS AND CONTENT

DO YOU HAVE ANY DOCUMENTATION ON THE GCACHARACTER.ITEMS LIST?

I don't believe I do at the moment. The Items list is a SortedTraitCollection (basically a typed/customized Collection) of all GCATraits. The ItemsByType list is a TraitsByTypeCollection (basically a typed Collection for SortedTraitCollection objects). If you access SortedTraitCollection items, you get back GCATraits, keyed by each trait's CollectionKey. If you access TraitsByTypeCollection you get back a SortedTraitCollection.

So, they only contain all the various traits (advantages through equipment and templates).

The GCCharacter also contains tons of other stuff, such as bonuses, categories, groups, campaign stuff, body stuff, etc.

ColorBlockSheet breaks things apart differently than OfficialCharacterSheet, so may be easier to parse for examples.

```
''' <summary>
''' The various types of traits supported by GCA.
''' </summary>
''' <remarks></remarks>
Public Enum TraitTypes As Integer
    Modifier = -1

    Other = 0
    None = 0

    Stats = 1
    Attributes = 1
    Languages = 2
    Cultures = 3
    Ads = 4
    Advantages = 4
    Perks = 5
    Disads = 6
    Disadvantages = 6
    Quirks = 7
    Features = 8
    Skills = 9
    Spells = 10
    Equipment = 11
    Packages = 12
    Templates = Packages
    LastItemType = Packages
End Enum
```

You can reference the TraitTypes Enum when using Character.TraitsByType to get back the specific SortedTraitCollection that you want to look at, such as when printing Advantages or Spells.

NOTE: I may change the order, insert new items, or otherwise mess up the numbers in the Enum. While that isn't likely to happen at the moment, it has happened in the past, so please do not use literal constants in your plugins.

HOW DO I ACCESS LOADOUTS?

A LoadOut is an object, so to get the current loadout for a character, you would do something like this:

```
Dim MyCurrentLoadOut As LoadOut = MyChar.LoadOuts(MyChar.CurrentLoadout)
```

LoadOuts is a LoadOutManager object, which handles a collection of LoadOut objects. CurrentLoadout is a character property containing the currently selected loadout name.

There are three SortedTraitCollections in a LoadOut: Items provides access to all the traits in the loadout; ArmorItems provides access to all the traits in the loadout that provide protection, and ShieldItems provides access to the traits selected as active shields.

You could iterate any of these SortedTraitCollections using For Each:

```
For Each curItem In MyCurrentLoadOut.ArmorItems
```

If you want to see if an ArmorItem is also a ShieldItem, you should check it using the collection key:

```
If MyCurrentLoadOut.ShieldItems.Contains(curItem.CollectionKey) Then
```

Because every loadout can also specify a different set of items for protection, every loadout has its own Body object to handle that.

Users also have the option of manually ordering the way that their armor is layered. This is useful when using the nitty-gritty armor rules. You can check for it with the MyCurrentLoadOut.UserOrderedLayers property.

Even if the user selected UserOrderedLayers, they may not have assigned any layers to the current loadout, so you should also check that the OrderedLayers collection exists. If it does not, use the unordered method to reference the protection objects in the loadout.

```
Dim curLayer As LayerItem
Dim curItem As GCATrait

If Not MyCurrentLoadOut.UserOrderedLayers OrElse MyCurrentLoadOut.OrderedLayers Is Nothing
    Then
        'straight item list

        For Each curItem In MyCurrentLoadOut.ArmorItems
            'check if it's a shield, and in this case don't use the item if it is
            If Not MyCurrentLoadOut.ShieldItems.Contains(curItem.CollectionKey) Then

                'do stuff with the armor item

            End If
        Next
    Else
        'layered order

        If MyCurrentLoadOut.OrderedLayers.Count > 0 Then
            For Each curLayer In MyCurrentLoadOut.OrderedLayers
                curItem = curLayer.Item

                'do stuff with the armor item
            Next
        End If
    End If
End If
```

```
        Next
    Else
        'No applicable traits
    End If
End If
```

HOW DO I SHOW THE GRAPHIC WITH THE VARIOUS BODY LOCATIONS AND ARMOR?

GCA provides a function to get a bitmap image of the user's protection graphic, with the active armor locations printed on it:

```
Public Function GetProtectionPaperDoll(Settings As ProtectionPaperDollSettings) As
    Drawing.Bitmap
```

The Settings parameter allows you to adjust settings for the output. The character's current loadout is used to generate the image.

HOW DO I ACCESS THE BODY TYPE, BODY PLAN, BODY PARTS, OR HIT TABLE FOR THE CHARACTER?

This can get a bit confusing, because GCA handles Body as one thing, and Hit Table as another.

Every loadout has a Body and a Hit Table assigned to it. These are based on the character's DefaultBody and DefaultHitTable, but both the body and the hit table can be changed by the user to fit what applies for that loadout. It should be that the body type always matches the hit table being used, but there are sometimes valid reasons for that not to be the case (for example, a custom body may still use the same targetable hit locations as a known body type).

A Body is a named object with a full collection of all the body parts that might have DR and HP, and might get protection from traits and armor; plus the bits needed to handle all that.

A HitTable is a hit location table, which has a name and a bunch of named locations with penalties and notes for them.

So, exactly what you're doing will affect whether you need to reference the Body or the HitTable, but in most cases you'll want to get the currently active loadout before you do that.

If you just need a quick reference, you can use Char.BodyType to access the name of the body type (the selected Body for the character). However, that points to the active loadout, which might be nothing, and therefore this might be empty as well. You could also access Char.DefaultBodyType to get the name, which should always be *something*, but might be Humanoid when the user intended something else and simply never set the default (generally by setting the body for the **All Unassigned Items** virtual loadout).

The best way to access the current body type is to check the current loadout, and if the current loadout is nothing, get the **All Unassigned Items** loadout from GCA. From there, you'd use

Technically...

...hit location tables should be assigned by and to transforms. However, transforms are structurally collections of items, and don't do anything that needs to know what the hit locations are, while loadouts do need to know what the locations are to provide protection to them. So, each loadout is instead allowed to have a body, and therefore a body type with hit locations and a hit location table. Having that information in a transform would mean that every transform would have to have a set of loadouts, and since almost no characters need transforms, that was deemed too complicated, and I went with the current system.

the Body for all the locations that exist. Or, if you want to fit it into a hit location table, you could use the HitTable to get those location names, and then check the Body for those specific locations.

Note: there are some exceptions in the naming of some hit location table entries versus how they're named in the body locations: hit location tables often use *hand*, *foot*, and *eye* while most body parts lists use *hands*, *feet*, and *eyes*.

This discrepancy came about due to data entry honoring how they're used in the source material instead of being concerned with our data integrity. Just so you know, if you use HitTable entries to search for locations in a Body, you'll need to account for this. (The CreateHitTableGrid routine in the Spring Bandit Sheet creates a hit location table that optionally prints DR values as well, and it uses an exception collection to correct for this, if you need an example.)