

ConX Character Sheet for UniForge

Using this [unihtml_conX.xsl] file along with UniForge application allows you to generate a html page displaying a nice character sheet looking like the one featured in the [Conspiracy_X_20_-_Introductory_Game_Kit.pdf] and showing all your favorite ConX Character's stats

===== **HOW TO INSTALL IT RIGHTLY AND QUICKLY** =====



Dr Carla Stevens

CHARACTER

Type	Concept	Association
Heroic		

DESCRIPTION

Gender:	Female	Age:	30	Hair:	Brunette		
Race:		Height:	165	Weight:	53	Eyes:	Brown

ATTRIBUTES

Physical Attributes		Mental Attributes		Secondary Attributes			
STR	2	INT	4	LP	30	EP	29
DEX	4	PER	4	SPEED	14	ESSENCE	20
CON	3	WIL	3				

QUALITIES & DRAWBACKS

Quality or Drawback	Level	Cost	XP's	Notes
				<i>Must buy the Following Skills - First Aid 1, Medicine (Diseases) 1, Medicine (Biohazard</i>

• **What you need to install:** =====

UniForge application (for Mac or for Windows)

[available separately: <http://www.devermore.net/UniForge/>]

Extensions [conxdata0.zip] or [conxerrataplus0.zip] are needed for ConX Stats
[available separately]

My [unihtml_conX.xml] file which is in "start here" directory as this instruction file

• **How to proceed (without replacing the original [unihtml.xml]):** =====

Open UniForge application

Menu File > Open Character File ==> [Dr Carla Stevens.xml] (or create your own character).

Don't forget to drag and drop a picture of your character (Menu File > Character Portrait)

Menu File > Export...

Click on Convert To: Custom ==> Navigate to selecting my customized file converter [unihtml_conX.xml] which is in "start here" directory as this instruction file

Click on Save Export ==> [Dr Carla Stevens.txt]

Modify extension from [.txt] to [.html]

To have picture working correctly on the web page, edit file and change line 238 from :

`<figure><figcaption>`

(line number and line content may differ at your home)

to:

`<figure><figcaption>`

Save and close edited file

If the file is in same directory as character's picture and as Aegis' logo and as ConX banner too, you shall obtain what is in "Carla Stevens for the Web" directory

Double-click file [Dr Carla Stevens_MODIFIED.html] for trying it out in your browser

• **You may also proceed like this (replacing the original [unihtml.xml]): ==**

Before opening UniForge application

Go to the UniForge directory

Backup the original [unihtml.xml] which is in UniForge directory

For example rename [unihtml.xml] to [unihtml_OLD.xml]

Drop my [unihtml_conX.xml] from "start here" directory into the UniForge directory

Rename [unihtml_conX.xml] to [unihtml.xml]

If you want to revert to the original file later, proceed in the inversed order...

Now open UniForge application

Menu File > Open Character File ==> [Dr Carla Stevens.xml] (or create your own character).

Don't forget to drag and drop a picture of your character (Menu File > Character Portrait)

Menu File > Export...

Click on Convert To: HTML

Click on Save Export ==> [Dr Carla Stevens.html]

To have picture working correctly on the web page, edit file and change line 238 from :

```
<figure><figcaption>
```

(line number and line content may differ at your home)

to:

```
<figure><figcaption>
```

Save and close edited file

If the file is in same directory as character's picture and as Aegis' logo and as ConX banner too, you shall obtain what is in "Carla Stevens for the Web" directory

Double-click file [Dr Carla Stevens_MODIFIED.html] for trying it out in your browser

Character sheet looks nice even when printed or exported to a pdf virtual printer...

Oh! Character sheet looks better when connected to the web: it uses Google Fonts!

This version of [unihtml_ConX.xml] debugged and updated June 2018

*Original [unihtml.xml] data computed by Dustin Evermore or [who?]
[unihtml_ConX.xml] data computed by me using « Fraise » or « Smultron » applications.
This pdf also made by me using « Bean » application.*

I'm « Mystery Man From Outerspace » aka « David Duke OVNI ».

*UniForge was designed and created by Dustin Evermore. devermore@devermore.net
Conspiracy X™ is copyright © George Vasilakos.
Unisystem™ is copyright © C.J. Carella.*