
Artigo

[Robert Cemper](#) · Feb. 7, 2022 1min de leitura

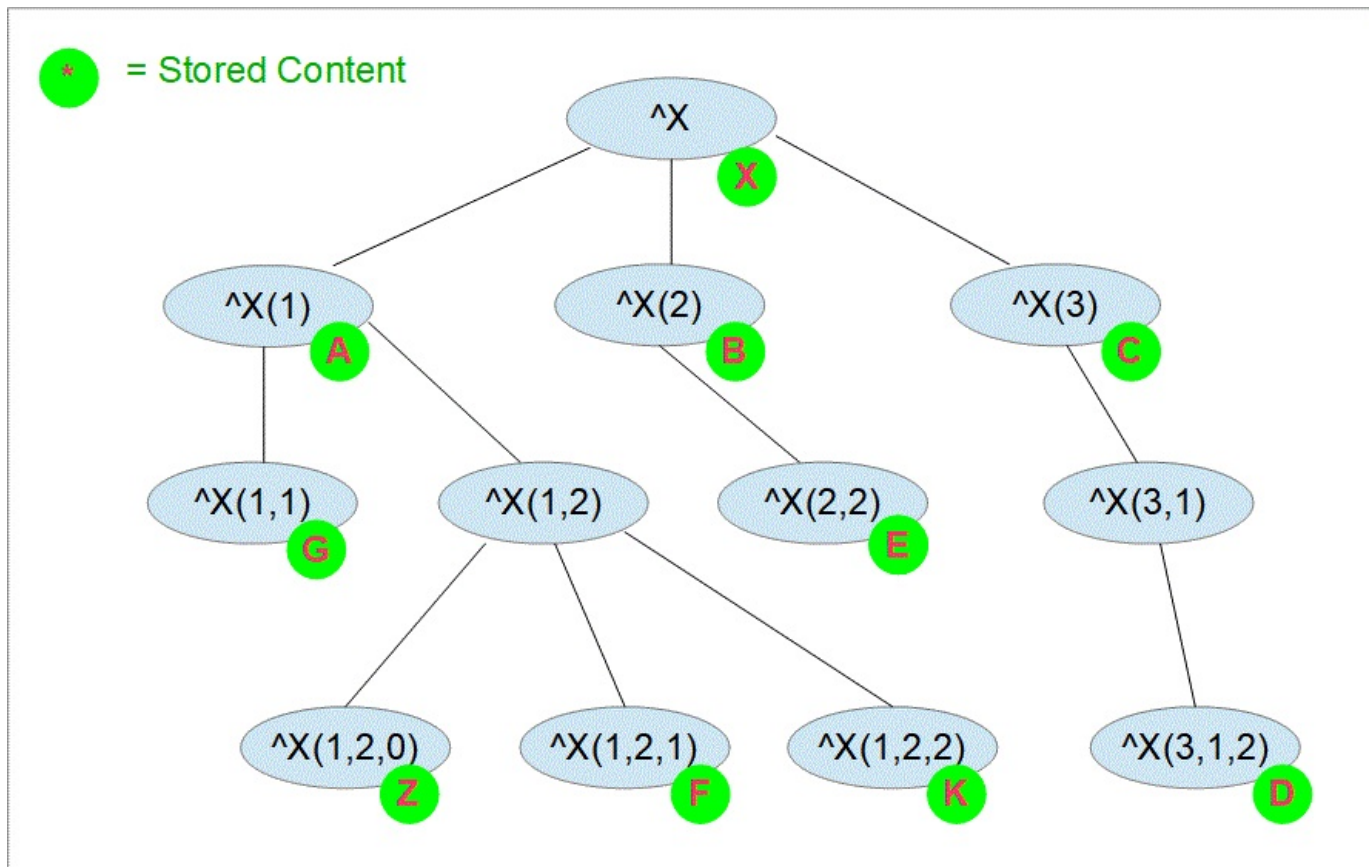
GlobalToJson--embeddedPython

Este é um pacote para exportar um arquivo de objeto global para JSON e recriá-lo recarregando a partir deste arquivo

embeddedPython refere-se às novas tecnologias disponíveis. Deve ser entendido como um exercício de aprendizagem de

como lidar com as interfaces de linguagem.

Apenas os nós de Globals que contêm dados são apresentados no arquivo JSON gerado.



Exportamos este Global.

View global in namespace USER:

Global Search Mask:

Search History: Maximum Rows: Allow Edit

1:	<code>^dc.MultiD</code>	= 5
2:	<code>^dc.MultiD(1)</code>	= \$lb("Braam,Ted Q.",51353)
3:	<code>^dc.MultiD(1,"mJSON")</code>	= "{}"
4:	<code>^dc.MultiD(2)</code>	= \$lb("Klingman,Uma C.",62459)
5:	<code>^dc.MultiD(2,2,"Multi","a")</code>	= 1
6:	<code>^dc.MultiD(2,2,"Multi","rob",1)</code>	= "rcc"
7:	<code>^dc.MultiD(2,2,"Multi","rob",2)</code>	= 2222
8:	<code>^dc.MultiD(2,"Multi","a")</code>	= 1
9:	<code>^dc.MultiD(2,"Multi","rob",1)</code>	= "rcc"
10:	<code>^dc.MultiD(2,"Multi","rob",2)</code>	= 2222
11:	<code>^dc.MultiD(2,"mJSON")</code>	= "{\"A\":\"ahahah\",\"Rob\":\"VIP\",\"Rob2\":1111,\"Rob3\":true}"
12:	<code>^dc.MultiD(3)</code>	= \$lb("Goldman,Kenny H.",45831)
13:	<code>^dc.MultiD(3,"mJSON")</code>	= "{}"
14:	<code>^dc.MultiD(4)</code>	= \$lb("", "")
15:	<code>^dc.MultiD(4,"mJSON")</code>	= {"rcc":122}
16:	<code>^dc.MultiD(5)</code>	= \$lb("", "")
17:	<code>^dc.MultiD(5,"mJSON")</code>	= "{}"
Total: 17 [End of global]		

Este é o conteúdo do arquivo gerado.

```

1  ["gbl": [
2    {"node": "^dc.MultiD", "val": "5"}
3    {"node": "^dc.MultiD(1)", "val": "$lb(\"Braam,Ted Q.\",51353)"}
4    {"node": "^dc.MultiD(1,\"mJSON\")", "val": "{}"}
5    {"node": "^dc.MultiD(2)", "val": "$lb(\"Klingman,Uma C.\",62459)"}
6    {"node": "^dc.MultiD(2,2,\"Multi\", \"a\")", "val": "1"}
7    {"node": "^dc.MultiD(2,2,\"Multi\", \"rob\", 1)", "val": "rcc"}
8    {"node": "^dc.MultiD(2,2,\"Multi\", \"rob\", 2)", "val": "2222"}
9    {"node": "^dc.MultiD(2,\"Multi\", \"a\")", "val": "1"}
10   {"node": "^dc.MultiD(2,\"Multi\", \"rob\", 1)", "val": "rcc"}
11   {"node": "^dc.MultiD(2,\"Multi\", \"rob\", 2)", "val": "2222"}
12   {"node": "^dc.MultiD(2,\"mJSON\")", "val": "{\"A\":\"ahahah\",\"Rob\":\"VIP\",\"Rob2\":1111,\"Rob3\":true}"}
13   {"node": "^dc.MultiD(3)", "val": "$lb(\"Goldman,Kenny H.\",45831)"}
14   {"node": "^dc.MultiD(3,\"mJSON\")", "val": "{}"}
15   {"node": "^dc.MultiD(4)", "val": "$lb(\"\", \"\")"}
16   {"node": "^dc.MultiD(4,\"mJSON\")", "val": {"rcc":122}}
17   {"node": "^dc.MultiD(5)", "val": "$lb(\"\", \"\")"}
18   {"node": "^dc.MultiD(5,\"mJSON\")", "val": "{}"}]
```

E o Loader relacionado cria exatamente o mesmo Global

[Vídeo \(em inglês\)](#)

#Globais #JSON #InterSystems IRIS

URL de origem:<https://pt.community.intersystems.com/post/globaltojson-embeddedpython>