

Alchemist Live - Savesets



Version History

Date	Version	Release by	Reason for changes
22/01/2018	1.0	J Metcalf	Document originated (1 st proposal)
21/04/2021	2.0	J Metcalf	Updated for V3 software & post Belden rebrand

Table of Contents

1. Ir	ntroduction	4
1	.1 RollCall Savesets	4
2. S	aving a Saveset	5
3. R	estoring a Saveset	7
4. S	aveset Notes	9
5. D	eleting Savesets1	0

1. Introduction

This guide is designed to give simple step-by-step instructions explaining how to use the Alchemist Live Memory feature. Alchemist Live is controlled via GV's generic RollCall application. The Saveset feature of RollCall is employed to store and recall Alchemist Live configurations. The number of configurations that can be stored is effectively unlimited.

RollCall Control Panel			1
<u>File Edit View RollCall Look&Feel Window H</u>			
🔩 🛍 🛢 🌽 🕞 🐉	🌠 🕸 👩 🚯		← ⇒ 🗂
localhost	Alchemist Live (1) 1	000:01:01 - Alchem	ist Live
Alchemist Live	Output Conversion Utilities Logging Setup	Unit Status SYS: Running LIC: Valid INP: OK OUT: OK	Input Status – Video: SDI Audio: SDI Last Changed 07:38:47 22.0
	Changes to any of th		ge could lead to tempora
Packup for Aleb	amist Live (1) 1000-0		> S
Backup for Aler	lemist live (1) 1000.0	1	
'Save'- back			
'Save To'- ba	ackup to a user specified file.	ings	License Statu Valid
Connected Units Custom Grou	Save To Cancel	Connected	Yana
🗙 🍕 🗣 🗟 🖽 🚔 🕷	Current		New
1000:01:00 SAM Live			SecondardP: Not Use
			Not Ost
			Device UUID

1.1 RollCall Savesets

RollCall is GV's generic remote control application that can be used to control many GV product (mostly GV legacy products). A **Saveset** can be saved for any product and will appear in a single list of Savesets. For this reason, the naming convention employed during the saving process should be distinct as to which product the saved configuration is for, making it easy to restore the correct configuration at a later time.

Note that it is possible to save and restore template configurations for the GV Live template. However, doing this can have very detrimental results and it is strongly recommended not to do this!



2. Saving a Saveset

1. Select the unit under the Connected Units tab that is to be saved:



In this example, Alchemist Live (1) is selected.

2. In the Connected Units pane, click on the Save icon:



```
A new window will appear titled Backup for Alchemist Live (1)...
```



3. Select: Save To

A window titled Save To will appear:

🕐 Save To		X
Look <u>i</u> n: 📄 I		
File <u>N</u> ame:	10000101.rct	
Files of <u>T</u> ype:		
		Save Cancel

4. Edit the file name to something meaningful.



Select Save.

A confirmation message will appear:

Alchemist Live (1) 1000:01:01	×
Save Complete	
ок	

3. Restoring a Saveset

1. Select the unit under the Connected Units tab that is to be restored:



In this example, Alchemist Live (1) is selected.

2. In the Connected Units pane, click on the Restore icon:



A new window will appear titled Restore for Alchemist Live (1)...



3. Select **Restore From:**

A new window titled Restore From will appear:



4. Select the appropriate Config (in this example there is only the one available).



5. Select Restore.

A window will appear titled Restore Setup for Alchemist Live (1)



Select Current Settings.

A Restore Complete confirmation message will appear



4. Saveset Notes

- 1. An Alchemist Live Saveset can be saved from one Alchemist Live, and recalled on another. This could be an alternative Alchemist Live channel on the same host (in a three channel system), or the same Saveset could be recalled by another Alchemist Live existing on another GV Live host. In the case of the latter, both GV Live systems should be running the same software version.
- 2. Saving and recalling Savesets for the GV Live Host should not be attempted, as there is the potential to break the system. Recovery is only possible by rebooting the GV Live host.



3. If RollCall is being used to control multiple units and Savesets have been saved for these units, they will appear alongside the Alchemist Live Savesets in the Recall window:



In the event that an attempt is made to restore a Saveset from a different unit (for example: a KudosPro SV4000 Saveset is attempted to be restored into an Alchemist Live), then an error message will appear:



5. Deleting Savesets

Savesets are saved to a location on the host computer that RollCall is running on. While there is no mechanism for deleting Savesets from within RollCall Control Panel, it is possible to navigate to the folder where the Savesets are saved and delete them.

The folder is located on the C: Drive here:

C:\ProgramData\.snell\controlpanel\user

Open the folder user:

Include in Ibbray • Share with • Burn New Folder • Bur • Date modified Type Size menucache • Achtemistikvel • Output-HD-Progressive.ret 22/01/2018 13.15 RCT File 2 isverstb • Adolou-e-Lret 22/01/2018 07.54 RCT File 99 Urognade • State • Achtemistikvel • Output-HD-Progressive.ret 22/01/2018 07.53 RCT File 99 isverstb • State • Achtemistikvel • Output-HD-Progressive.ret 22/01/2018 07.53 RCT File 99 isverstb • State • Achtemistikvel • Output-HD-Progressive.ret 22/01/2018 07.53 RCT File 99 isverstb • State • Achtemistikvel • Output-HD-Progressive.ret 22/01/2018 07.53 RCT File 99 isverstb • State • Achtemistikvel • Output-HD-Progressive.ret 99 isverstb • Achtemistikvel • Achtemistikve	2 KB 3 KB 3 KB
i xy rolipod - items	

Savesets are in the form of .rct files. These may be deleted as required.