

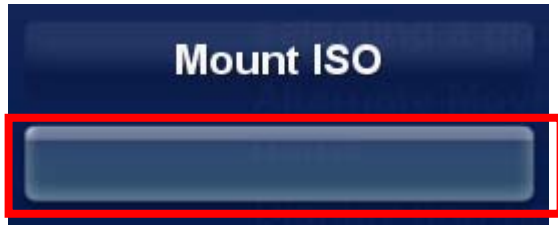
Now your dialog should look like this

External App	
App Name	Mount ISO
App Program to Run	ImageMount.cmd
XML file required	False
Can be still Recording	False
Sage Action when App Runs	Background
Show Status Messages	False
Close	

Then the **External Apps List** will show **Mount ISO** has been configured

External App Options v 4.0.3	
Mount ISO	
External App Directory	
Setup hidden on External Menu	
Close	

Click the button below **Mount ISO**



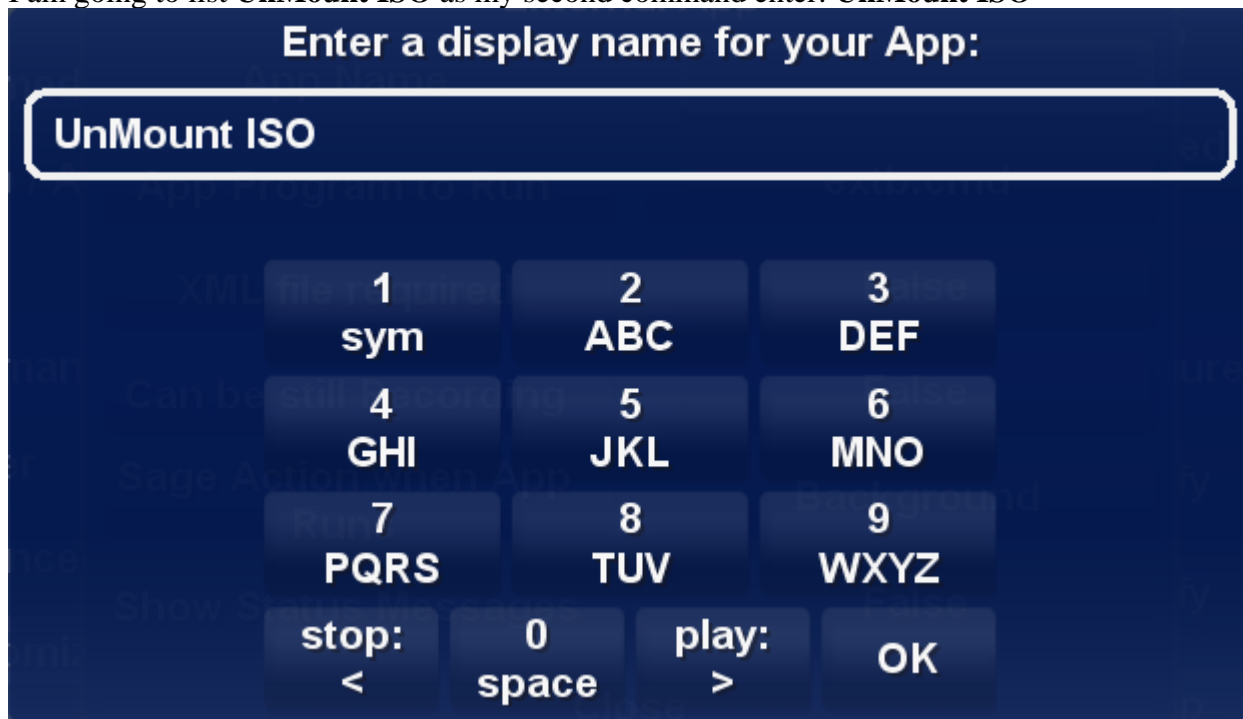
Then the following dialog will appear

<b>External App</b>	
<b>App Name</b>	<input type="text"/>
<b>App Program to Run</b>	extb.cmd
<b>XML file required</b>	False
<b>Can be still Recording</b>	False
<b>Sage Action when App Runs</b>	Background
<b>Show Status Messages</b>	False
<b>Close</b>	

Click the button to the right of **App Name**



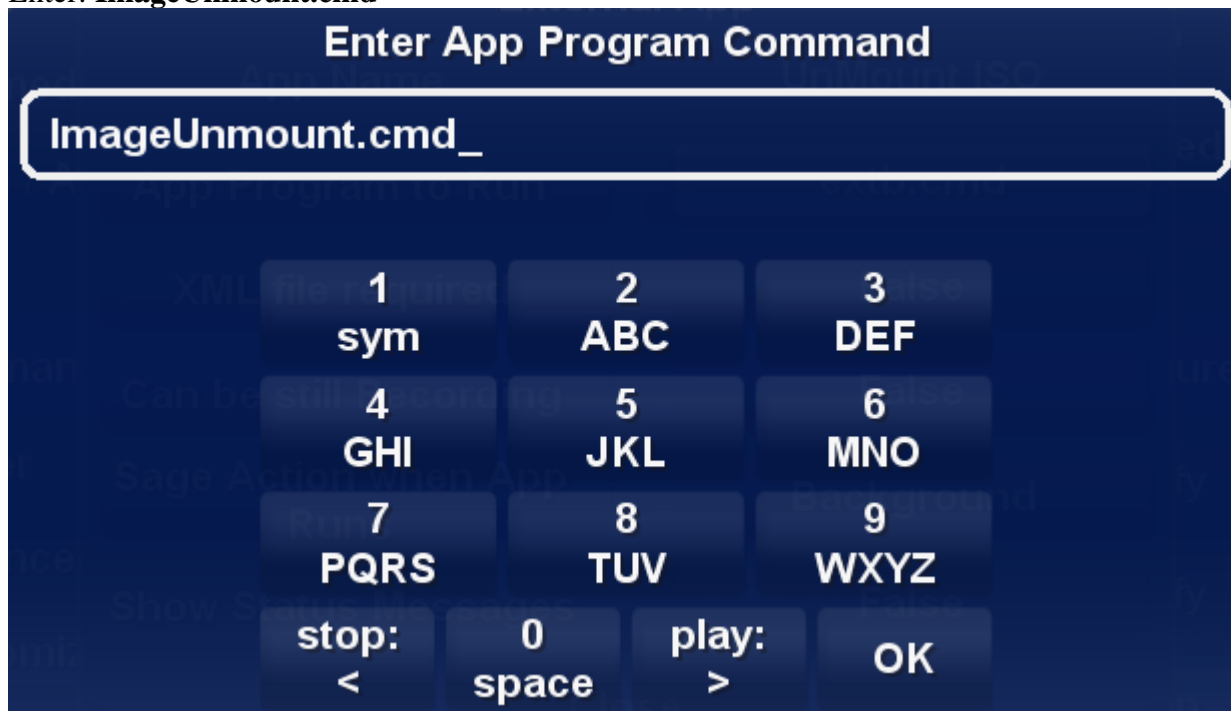
I am going to list **UnMount ISO** as my second command enter: **UnMount ISO**



Now enter the name of the program to run  
Click the button to the right of **App Program to Run**



Enter: **ImageUnmount.cmd**



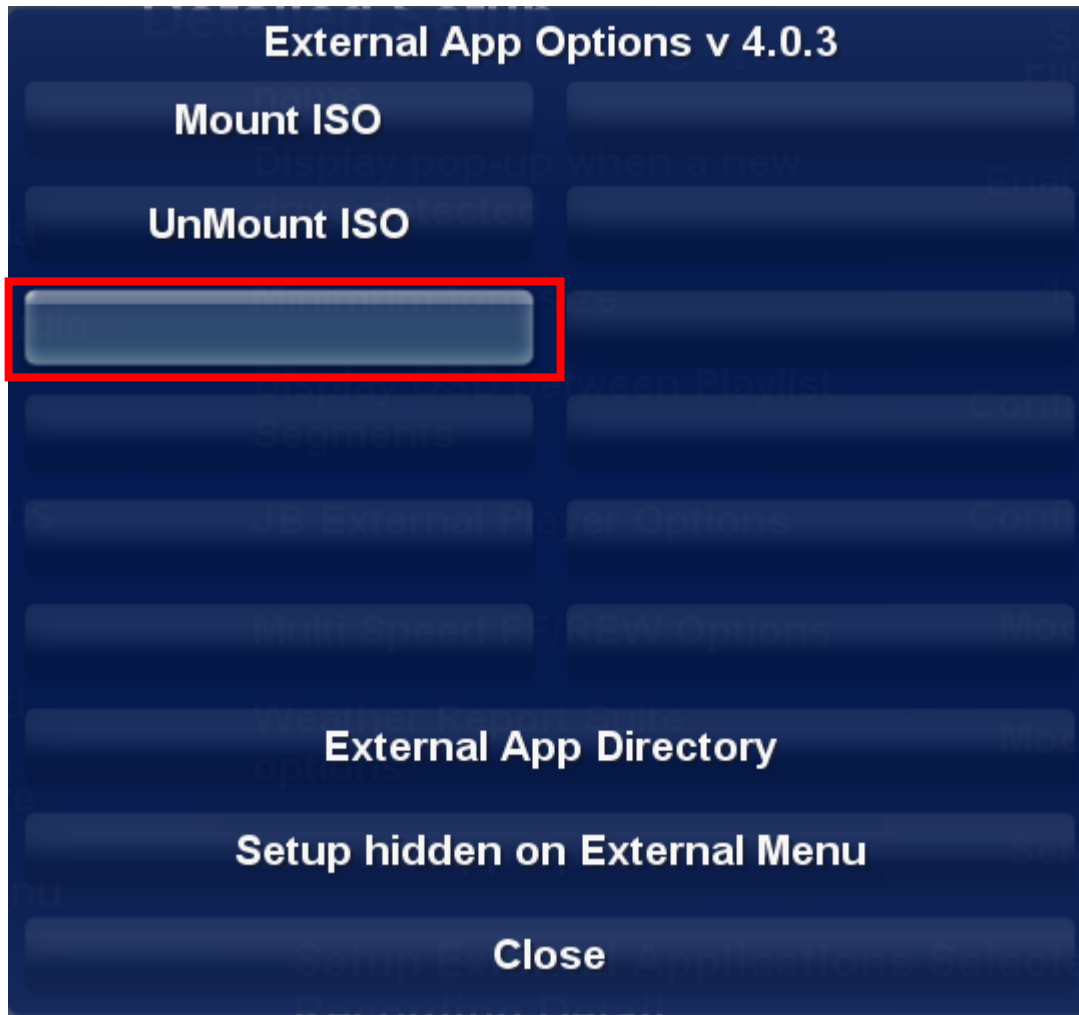
Now your dialog should look like this

External App	
App Name	UnMount ISO
App Program to Run	ImageUnmount.cmd
XML file required	False
Can be still Recording	False
Sage Action when App Runs	Background
Show Status Messages	False
Close	

Then the **External Apps List** will show **Mount ISO** and **UnMount ISO** has been configured.

External App Options v 4.0.3	
Mount ISO	
UnMount ISO	
External App Directory	
Setup hidden on External Menu	
Close	

Click the button below **UnMount ISO**



Enter PowerDVD

