



Onlinemeeting 7.7.2020

Achtung Aufnahme!- ein Überblick

Warum „Homerecording“?
Voraussetzungen/ was brauche ich?
Arbeiten mit einer „DAW“ Software

Was bedeutet „DAW“-Software

Eine Digital Audio Workstation (kurz DAW) ist ein computergestütztes System für Tonaufnahme, Musikproduktion, Abmischung und Mastering, das sich durch eine hohe Integration von Komponenten innerhalb des Systems auszeichnet.

Warum Homerecording?

- Songs / Ideen nicht vergessen
- mit sich selbst im Duett spielen
- das eigene Spiel kontrollieren
- anderen ein persönliches Geschenk machen

Voraussetzungen / was brauche ich?

- E-Piano
- Computer
- Midi-Interface; Midikabel (USB to Host)
- Soundkarte (on board)
- Mikrofon für Gesangsaufnahmen
- Sequenzersoftware (DAW; z.b. Cubase LE)
- Geduld + Lust am Ausprobieren

DAW Software

- mehrere Spuren
- Midi-/Audioaufnahme
- Midi-Import/Export
- VST Instrumenten Import
- Notenfenster
- Mixer

VST Instrumente

Virtual Studio Technology (englisch für virtuelle Studiotechnologie), kurz VST, ist eine Programmierschnittstelle für Audio-Plug-ins. Über die Schnittstelle können virtuelle Effektgeräte und Instrumente in einer Musik-Software verwendet werden.

Logic Fun

Datei Bearbeiten Audio Optionen Spur Fenster Hilfe

Fun TUTORIAL Arrange

Timeline: 1 5 9 13 17 21 25 29 33 37 41

1	M	No Out	A intro	B groove	B theme	C	groove	
2	M	CHA	Intro 3	Piano theme 1		Piano C	piano groove	
3	M	CHA	Bass Intro bass	Bass the		Bass C	bass groove	
4	M	CHA		Mute Guitar		plucka		
5	M	CHA			melody			
6	M	CHA				Strings C		
7	M	CHA			Brass		brass as brass ca	
8	M	CHA				flute		
9	M	CHA 1	cymbals	drums intr	groove basic	groove basic2	groove realtime	groove +
10	M	CHA 1			cab			
11	M	C origi	GM Set					

MIDI THRU
Qua aus (3840)
Loop
Transpos.
Velocity
Delay

Icon
Kanal 1
Prg 3
Vol 127
Pan 64

Fun TUTORIAL Transport

00:00:00:00.00
1 1 1 1

105.0000 4 / 4 (Eingang)
44732139 /16 (Ausgang)





25 1 1 1
33 1 1 1

emagic
Fun TUTORIAL
201

Logic Fun _ □ ×





Datei Bearbeiten Audio Optionen Ansicht Fenster Hilfe


Fun TUTORIAL:intro 1 Score _ □ ×

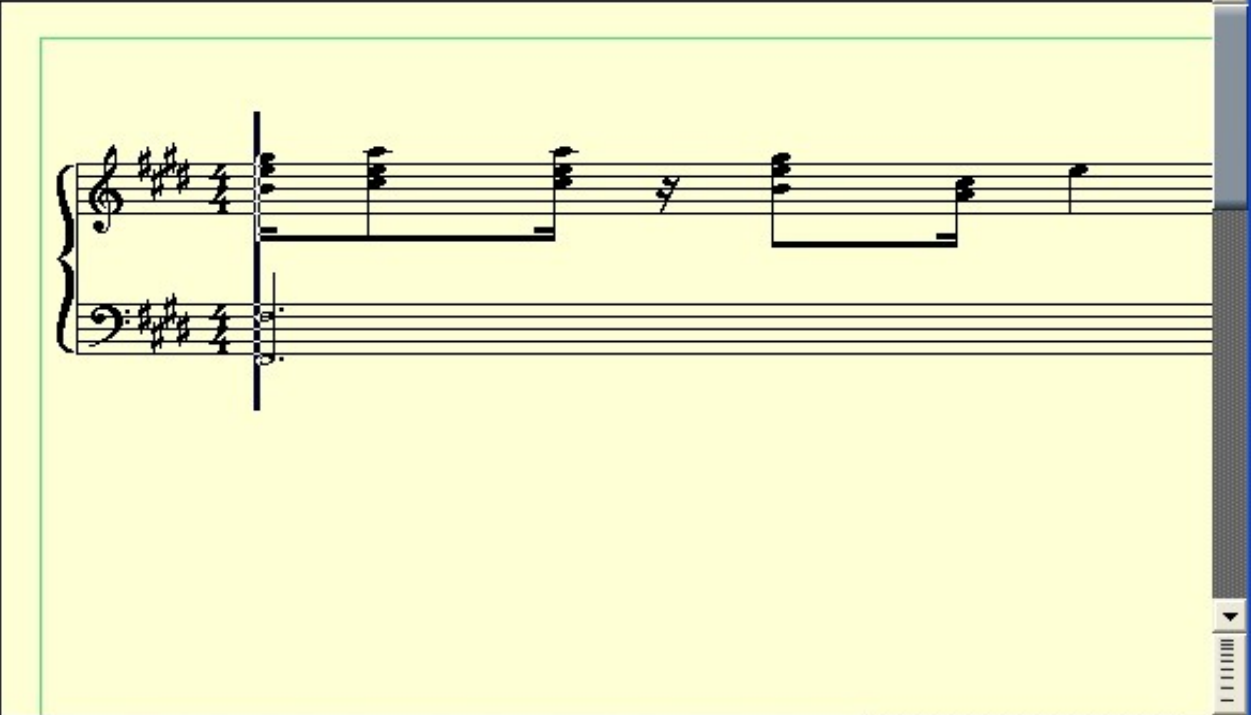
   

▷ intro 1


















▷ Einfügen





Fun TUTORIAL Transport ×

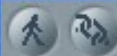
				00:00:00:00.00	<input type="checkbox"/>	105.0000	4 / 4	(Engang)
				1 1 1 1	<input type="checkbox"/>	44732139	/16	(Ausgang)
				25 1 1 1	<input type="checkbox"/>			Fun TUTORIAL
				33 1 1 1	<input type="checkbox"/>	201		▼

Logic Fun



Datei Bearbeiten Audio Optionen Fenster Hilfe

Fun TUTORIAL:intro 1



/16

1

2



Fun TUTORIAL Transport

				00:00:00:00.00	105.0000	4 / 4	(Engang)
				1 1 1 1	44732139	/16	(Ausgang)
				25 1 1 1	emagic Fun TUTORIAL		
				33 1 1 1	201		

Logic Fun

Datei Bearbeiten Audio Optionen Fenster Hilfe

Fun TUTORIAL Mixer

	CHA 1 HonkyTonkPn	CHA 3 Muted Gt.	CHA 5 Strings	CHA 7 Flute	C original Grand Pia
Bank MSB (32)	0	0	0	0	0
Bank LSB (0)	0	0	0	0	0
Reverb					
Chorus Depth					
Pan					
Volume	127	100	100	127	127
M					
Icons					
Channel Numbers	2	3	4	5	6

	CHA 2 Fingered Bs.	CHA 4 Brightness	CHA 6 Brass 1	CHA 10 Grand Piano
Bank MSB (32)	0	0	0	0
Bank LSB (0)	0	0	0	0
Reverb				
Chorus Depth				
Pan				
Volume	127	127	127	127
M				
Icons				
Channel Numbers	7	8	9	10

GM

Fun TUTORIAL Transport

				00:00:00:00.00	<input type="checkbox"/>	105.0000	4 / 4	(Engang)
				1 1 1 1	<input type="checkbox"/>	44732017	/16	(Ausgang)
				25 1 1 1	<input type="checkbox"/>		Fun TUTORIAL	
				33 1 1 1	<input type="checkbox"/>		201	