
Audio

zvuk a tvorba hudby v GNU / Linuxu



Než začnete



Hrát naživo

Styl

Samplý

Lidé: inspirace

Licence

Software

Hardware



Hardware

Počítač s GNU / Linuxem

Zvuková karta

Hudební nástroj: midi, akustický

Reprodukce zvuku, mikrofon

Nevybírejte příliš

JACK

Propojení audio aplikací navzájem či s hardwarem

Nebojte se
Neřešte to



Connections - JACK Audio Connection Kit

Audio

MIDI

Readable Clients / Output Ports

- alsa_pcm
 - capture_1
 - capture_2
- + ardour
- qsynth1
 - out_00
 - out_01
- + qsynth2

Writable Clients / Input Ports

- + alsa_pcm
- ardour
 - Audio 1/in 1
 - Audio 1/in 2
 - Audio 2/in 1
 - Audio 2/in 2
 - master/in 1
 - master/in 2



Connect



Disconnect



Disconnect All



Refresh

Jak na zvuk

Stahujte

Kupujte

Nahrávejte

tvořte



Audacity

The screenshot displays the Audacity interface for a project named "1 audacity project". The menu bar includes "Soubor", "Úpravy", "Pohled", "Pohyb", "Stopy", "Vytvoření", "Efekty", "Rozbor", and "Nápověda". The toolbar contains various icons for playback, editing, and analysis. The track control bar shows "ALSA" as the driver, "default" as the device, and "1 (mono) nč" as the track name. The waveform is displayed on a scale from -1,0 to 1,0. The left sidebar shows track properties: "Zvuková st" (Audio track), "Mono, 44100Hz", "32 bit float", and volume/mute controls. The bottom status bar shows "Kmitočet" (44100), "Přichytávat" (Vypnuto), "Začátek výběru" (00 h 00 m 00.000 s), "Konec" (selected), "Délka" (00 h 00 m 00.000 s), and "Poloha zvuku" (00 h 00 m 00.000 s). The text "Zastaveno. Klepněte na tlačítko a tažením vyberte zvuk" is visible at the bottom.

Tvorba hudby

Nápad

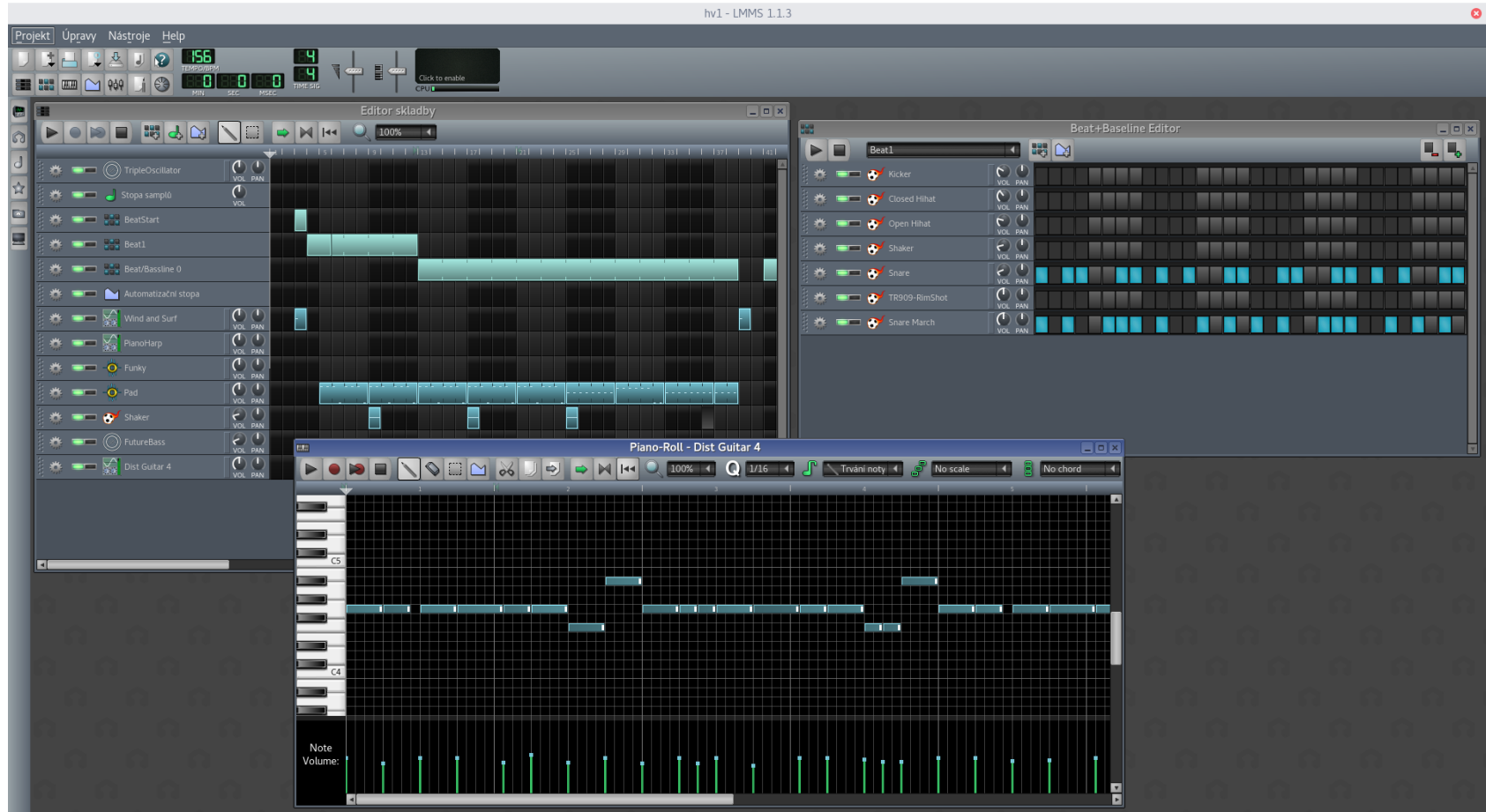
Chuť a trpělivost

Umění

Aplikace



LMMS



Ardour



Hydrogen

The screenshot displays the Hydrogen 0.9.7 software interface. At the top, the title bar reads "Hydrogen 0.9.7 - Untitled Song (modified)". The menu bar includes "Project", "Undo", "Nástroje", "Zobrazit", "Ladit", and "Informace". The main interface is divided into several sections:

- Top Bar:** Shows a digital display for time (00:00:04.581) and BPM (120.00). It also includes buttons for "MIXER" and "Nastrojový panel".
- Pattern Editor:** A grid-based editor for creating drum patterns. The left sidebar lists "Pattern 1" through "Pattern 10". The main grid shows a sequence of 17 measures, with blue squares indicating drum hits.
- GMKit:** A detailed view of "Pattern 1" showing individual drum components over 7 measures. The components listed are: Kick, Stick, Snare Jazz, Hand Clap, Snare Rock, Tom Low, Closed HH, Tom Mid, Pedal HH, Tom Hi, Open HH, Cowbell, Ride Jazz, Crash, Ride Rock, and Crash Jazz.
- Mixer Panel:** Located on the right side, it features a "Pedal HH" section with various controls: "ATTACK", "DECAY", "SUSTAIN", and "RELEASE" knobs; "GAIN" and "MUTE GROUP" buttons; "AUTO-STOP-NOTE" and "APPLY VELOCITY" checkboxes; "CUTOFF" and "RESONANCE" knobs; "RANDOM PITCH" knob; "CHANNEL" and "NOTE" buttons; and "HH PRESS. GRP", "MIN. RANGE", and "MAX. RANGE" buttons.

Guitarix



Zdroje

Wikimedia Commons

Freesound.org

looperman.com

vlastní mikrofon

Děkuji za pozornost.



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