

DaVinci Resolve 16.1 Fläche ersetzen

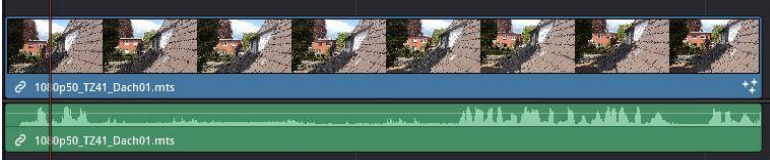
21.02.2020



Eine bewegte Fläche mit anderem Inhalt ersetzen.

EDIT-TAB

Clip in die Timeline bringen.

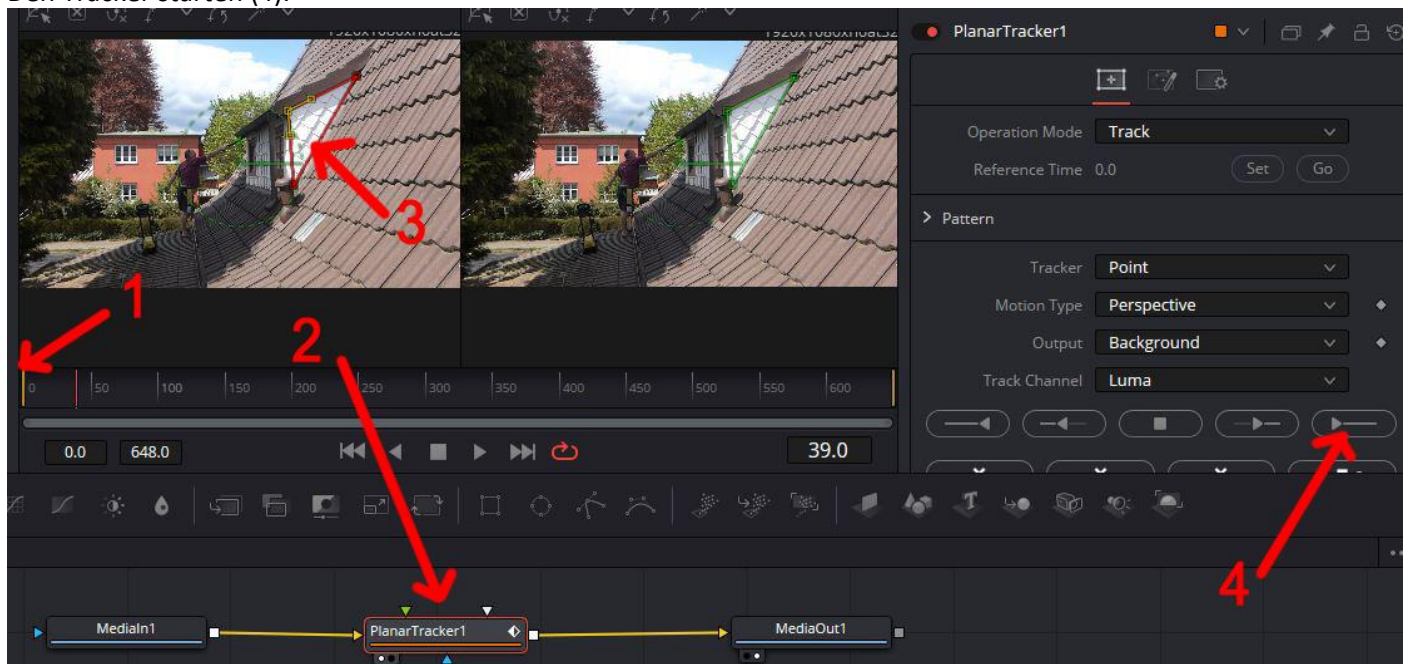


Fusion-TAB

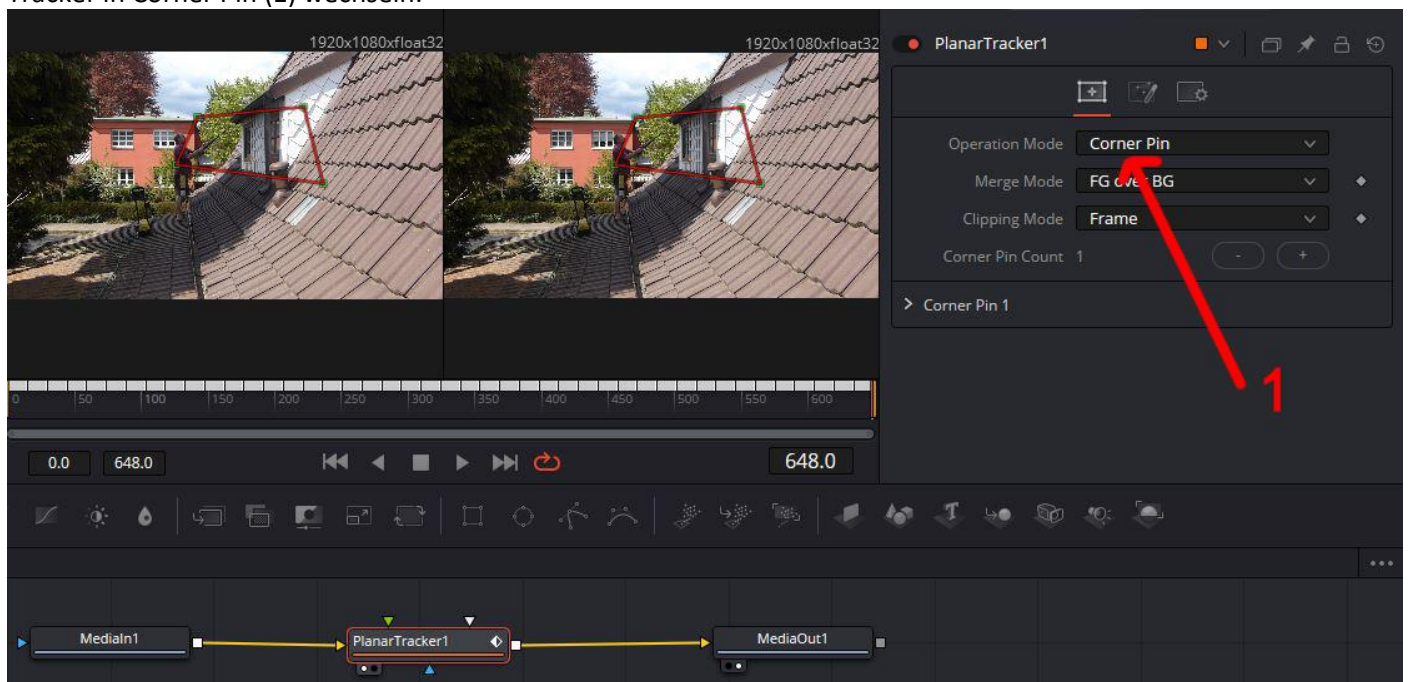
Cursor an den Anfang bringen (1).

Den Node PlanarTracker (2) einfügen und die Fläche, die ersetzt werden soll, markieren (3).

Den Tracker starten (4).



Tracker in Corner Pin (1) wechseln:



Die markierte Fläche (1) im rechten Fenster anpassen:



Foto oder Clip als „MediaIn2“ einbringen und an den PlanarTracker (grün) als Input verbinden:

The screenshot displays a video editing software interface. The top section shows two frames of a tiled roof with a person working. A window area is tracked, with a red bounding box in the first frame and a green bounding box in the second frame, with a red arrow and the number '1' pointing to it. Below the frames is a timeline with a scale from 0 to 600. The control panel shows a playhead at 247.0, with buttons for 0.0 and 648.0. The bottom section shows a node graph with three nodes: 'MediaIn2', 'PlanarTracker1', and 'MediaOut1'. A green arrow connects 'MediaIn2' to 'PlanarTracker1'. A yellow arrow connects 'MediaIn1' to 'PlanarTracker1'. A yellow arrow connects 'PlanarTracker1' to 'MediaOut1'.

Mit einem Transform – Node kann noch die Größe und der Winkel eingestellt werden:

The screenshot displays a video editing software interface. At the top, two preview windows are visible. The left window shows a sunset scene with a green bounding box and a red transform handle. The right window shows a person on a roof with a green bounding box and a red transform handle. The top right corner of the interface indicates the resolution and format: "1920x1080xfloat32". Below the preview windows is a timeline with a scale from 0 to 600. The current time is 247.0. The interface includes a toolbar with various editing tools. At the bottom, a node graph is shown with the following nodes and connections:

- MediaIn2** (blue box) is connected to **Transform1** (red box) by a yellow arrow.
- MediaIn1** (blue box) is connected to **PlanarTracker1** (blue box) by a white arrow.
- Transform1** is connected to **PlanarTracker1** by a green arrow.
- PlanarTracker1** is connected to **MediaOut1** (blue box) by a white arrow.