





```
const playerQueue = targetEl.querySelector('.player-queue-landscape');
      const trackPlayer = targetEl_querySelector('.track-player');
      const playerRecPre = getRec(trackPlayer)
 5
      const playerQueueRecPre = getRec(playerQueue)
 6
      targetEl.classList.toggle('queue-active');
 8
      const playerRecPost = getRec(trackPlayer)
 9
10
      const playerQueueRecPost = getRec(playerQueue)
11
12
      const playerDeltaX = playerRecPre left - playerRecPost left;
13
      const playerDeltaY = playerRecPrestop - playerRecPoststop?
14
      const playerQueueDeltaW = getQueueVectors
15
16
        playerQueueRecPre width
17
        playerQueueRecPost width
18
      const playerQueueDeltaH = getQueueVectors
19
        playerQueueRecPre_height
20
        playerQueueRecPost height
23
      const playerQueueAnimation = createAnimation()
25
          addElement(playerQueue)
26
         fromTo
27
          'transform'
           `scale3d(${playerQueueDeltaWscaleFrom}, ${playerQueueDeltaHscaleFrom}, ${playerQueueDeltaHscaleFrom})`,
28
           `scale3d(${playerQueueDeltaW_scaleTo}, ${playerQueueDeltaH_scaleTo}, ${playerQueueDeltaH_scaleTo})`
29
30
31
         fromTo
           'opacity'
32
33
          playerQueueDeltaH_opacityFrom
34
          playerQueueDeltaH opacityTo
35
36
      animationChain push(playerQueueAnimation)
37
38
      const trackPlayerAnimation = createAnimation()
39
         addElement(trackPlayer)
         beforeStyles
40
          'transform-origin': 'top left'
41
42
         from ('transform' 'translate3d(${playerDeltaX}px, ${playerDeltaY}px, 0)`)
43
         afterClearStyles(['transform-origin']);
44
45
      animationChain.push(trackPlayerAnimation)
46
47
```