

```
_ZN7WebCore10RenderView6LayoutEv:  
push rbp  
push r15, rsp  
push r14  
push r13  
push r12, rdi  
mov rax, qword [ds:r14+8]  
mov rax, qword [ds:rax+0x20]  
mov rax, qword [ds:rax+8]  
byte [ds:rax+0x30], 0x0  
cmp rax, 0x63d77  
je 0x63dad
```

```
0x63d4f:  
mov rax, qword [ds:r14+0xd0]  
mov rdi, qword [ds:rax+0x138]  
call _ZN7WebCore5Frame23shouldUsePrintingLayoutEv  
test al  
jne 0x63dad
```

```
0x63d66:  
mov rax, qword [ds:r14+0x40]  
cmp rax, 0x63d9f  
jne 0x63d9e
```

```
0x63d77:  
cmp byte [ds:rax+0x31], 0x0  
jne 0x63dad
```

```
0x63d9e:  
lea rax, qword [ds:r14+0x5c]
```

```
0x63d71:  
lea rax, qword [ds:r14+0x58]  
jmp 0x65da3
```

```
0x63d80:  
cmp dword [ds:r14+0xb0], 0x0  
je 0x63dad
```

```
0x63d9f:  
lea eax, dword [ds:rax]  
mov dword [ds:r14+0x74], eax  
mov dword [ds:r14+0x70], eax
```

```
0x63d8a:  
mov eax, dword [ds:r14+0xb0], 0x0  
mov byte [ds:r14+0xb4], 0x1  
jmp 0x63dad
```

```
0x63d9d:  
mov rax, qword [ds:r14+0x20]  
mov rax, qword [ds:rax+0x8]  
mov rax, qword [ds:rax+0x30]  
cmp rax, 0x63dad
```

```
0x63dc2:  
mov rax, qword [ds:r14+0xd0]  
mov rdi, qword [ds:rax+0x138]  
call _ZN7WebCore5Frame23shouldUsePrintingLayoutEv  
test al  
jne 0x63f24
```

```
0x63dd1:  
mov ebx, dword [ds:r14+0x58]  
mov rdi, r14  
call _ZN7WebCore10RenderView9viewWidthEv  
mov al, byte [rdi+0x10000000000000000]  
cmp eax, 0xffffffff  
jg 0x63e07
```

```
0x63d5:  
mov edx, eax  
shl edx, 0x8  
cmp edx, 0x8000000000000000  
cmovge ecx, edx
```

```
0x63e07:  
cmp ebx, ecx  
jne 0x63e3d
```

```
0x63e06:  
mov ebx, dword [ds:r14+0x5c]  
mov rdi, r14  
call _ZN7WebCore10RenderView9viewHeightEv  
mov ecx, 0xfffffff  
cmp eax, 0x5e35  
jg 0x63e06
```

```
0x63e23:  
mov edx, eax  
add edx, 0x6  
cmp edx, 0x8000000000000000  
cmovge ecx, edx
```

```
0x63e35:  
cmp ebx, ecx  
jne 0x63e3d
```

```
0x63e3d:  
mov edx, dword [ds:r14+0x28]  
test al, 0x10  
jne 0x63e4c
```

```
0x63e45:  
or eax, 0x10  
mov dword [ds:r14+0x28], eax
```

```
0x63e4c:  
mov rbx, qword [ds:r14+0x30]  
jmp 0x64e64
```

```
0x63e64:  
test je rbx, rbx  
0x63f24
```

```
0x63e6d:  
test je byte [ds:rbx+0x29], 0x8  
0x63e60
```

```
0x63e73:  
mov rax, qword [ds:rbx]  
mov rdi, rbx  
call _ZN7WebCore10fastFreeEPv  
test al, 0x1  
jne 0x63f00
```

```
0x63e87:  
mov rax, qword [ds:rax+0x40]  
mov rdx, qword [ds:rax+0x8]  
les rdx, qword [ds:rax+0xc]  
les rsi, qword [ds:rax+4]  
test cx, rsi  
cmovns rsi, rdx  
mov dl, byte [ds:rsi+5]  
and dl, 0x7  
movzx edx, dl  
cmp edx, 0x2  
jne 0x63f00
```

```
0x63e90:  
lea rdx, qword [ds:rax+0x24]  
test cx, rdx  
cmovns rsi, rdx  
mov dl, byte [ds:rsi+7]  
and dl, 0x7  
movzx edx, dl  
cmp edx, 0x2  
jne 0x63f00
```

```
0x63eb0:  
lea rdx, qword [ds:rax+0x14]  
test cx, rdx  
cmovns rsi, rdx  
mov dl, byte [ds:rsi+5]  
and dl, 0x7  
movzx edx, dl  
cmp edx, 0x2  
jne 0x63f00
```

```
0x63ecd:  
lea rdx, qword [ds:rax+0x2c]  
add rax, rdx  
test cx, rdx  
cmovns rax, rdx  
mov dl, byte [ds:rsi+5]  
and dl, 0x7  
movzx eax, dl  
cmp eax, 0x2  
jne 0x63f00
```

```
0x63e99:  
mov rax, qword [ds:rbx]  
mov rdi, rbx  
call _ZN7WebCore10fastFreeEPv  
test al, 0x1  
jne 0x63f10
```

```
0x63ef9:  
nop dword [ds:rbx]
```

```
0x63f00:  
mov eax, dword [ds:rbx+0x28]  
test al, 0x10  
jne 0x63f10
```

```
0x63f24:  
test je byte [ds:r14+0x28], 0x7c  
0x64088:
```

```
0x63f07:  
or eax, 0x10  
mov dword [ds:rbx+0x28], eax  
nop dword [ds:rbx]
```

```
0x63f10:  
mov rbx, qword [ds:rbx+0x20]  
test rbx, rbx  
0x63f24
```

```
0x63f19:  
test je byte [ds:rbx+0x29], 0x8  
0x63f10
```

```
0x63f24:  
test je byte [ds:r14+0x28], 0x7c  
0x64088:
```

```
0x63f08:  
pop rdx  
pop r14  
pop rbp  
ret
```

```
0x63f2f:  
mov edi, 0x60  
call _imp_::stubs_ZN3TF10fastMallocEm  
and byte [ds:rax], 0x8  
mov qword [ds:rax+0x50], 0x0  
mov dword [ds:rax+0x58], 0x0  
mov qword [ds:rax+0x48], 0x0  
mov byte [ds:rax+0x38], 0x0  
mov qword [ds:rax+0x30], 0x0  
mov byte [ds:rax+0x20], 0x0  
mov qword [ds:rax+0x20], 0x0  
mov qword [ds:rax+0x18], 0x0  
mov qword [ds:rax+0x10], 0x0  
mov rdx, qword [ds:rax+0x18]  
mov qword [ds:rax+0x1b8], rax  
test rax, rax  
jne 0x63fc0
```

```
0x63fae:  
mov rdi, rbx  
call _ZN7WebCore11LayoutState2fv  
mov r14, rdi  
call _ZN7WebCore11LayoutState2fv  
test r14, r14  
jne 0x64025
```

```
0x63f45:  
mov cl, byte [ds:rax]  
mov dl, byte [ds:rax+0x8]  
and cl, dl  
mov byte [ds:rax], cl  
mov rdx, qword [ds:rax+0x40], dl  
mov dword [ds:rax+0x40], edx  
mov bl, byte [ds:rax+0xb4]  
and cl, 0x8  
and cl, 0x8  
and cl, 0x8  
and cl, 0x8  
test edx, edx  
sane dl, dl  
add dl, dl  
or cl, dl  
or cl, cl  
mov byte [ds:rax], cl  
mov rax, qword [ds:r14+0x1d0]  
mov rax, qword [ds:r14+0x1d0]  
test rax, rax  
jne 0x64025
```

```
0x64006:  
mov rcx, qword [ds:rax+0x10]  
test rcx, rcx  
jne 0x64025
```

```
0x6400f:  
cmp dword [ds:rax+0x10], 0x0  
jne 0x64025
```

```
0x64015:  
cmp dword [ds:rax+0x10], 0x0  
jne 0x64025
```

```
0x64025:  
mov r14, rdi  
call _ZN7WebCore11LayoutState2fv  
test r14, r14  
jne 0x6404d
```

```
0x64039:  
mov rax, qword [ds:r14+0x10]  
test rax, rax  
jne 0x6404d
```

```
0x64042:  
cmp dword [ds:rax+0x10], 0x0  
jne 0x6404d
```

```
0x64048:  
call _ZN7WebCore20FlowThreadController28layoutRenderNamedFlowThreadsEv
```

```
0x6404d:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6406c:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6407c:  
mov rdi, r14  
pop r14  
pop r14  
pop rbp  
jmp _ZN7WebCore12RenderObject16clearNeedsLayoutEv
```

```
0x64073:  
nop
```

```
0x6401b:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentToComputeOverflowInRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6404d:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6404d:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentToComputeOverflowInRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6406c:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6407c:  
mov rdi, r14  
pop r14  
pop r14  
pop rbp  
jmp _ZN7WebCore12RenderObject16clearNeedsLayoutEv
```

```
0x64073:  
nop
```

```
0x6401b:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6404d:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6404d:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6406c:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6407c:  
mov rdi, r14  
pop r14  
pop r14  
pop rbp  
jmp _ZN7WebCore12RenderObject16clearNeedsLayoutEv
```

```
0x64073:  
nop
```

```
0x6401b:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6404d:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6404d:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6406c:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6407c:  
mov rdi, r14  
pop r14  
pop r14  
pop rbp  
jmp _ZN7WebCore12RenderObject16clearNeedsLayoutEv
```

```
0x64073:  
nop
```

```
0x6401b:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6404d:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6404d:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6406c:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6407c:  
mov rdi, r14  
pop r14  
pop r14  
pop rbp  
jmp _ZN7WebCore12RenderObject16clearNeedsLayoutEv
```

```
0x64073:  
nop
```

```
0x6401b:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6404d:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6404d:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6406c:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6407c:  
mov rdi, r14  
pop r14  
pop r14  
pop rbp  
jmp _ZN7WebCore12RenderObject16clearNeedsLayoutEv
```

```
0x64073:  
nop
```

```
0x6401b:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6404d:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6404d:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentInAutoLogicalHeightRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```

```
0x6406c:  
mov rdi, rbx  
call _ZN7WebCore11LayoutStateD2Ev  
test r14, r14  
jne 0x6404d
```

```
0x6407c:  
mov rdi, r14  
pop r14  
pop r14  
pop rbp  
jmp _ZN7WebCore12RenderObject16clearNeedsLayoutEv
```

```
0x64073:  
nop
```

```
0x6401b:  
mov rdi, r14  
call _ZN7WebCore10RenderView39layoutContentToComputeOverflowInRegionsERNS_11LayoutStateE  
test rax, rax  
jne 0x6407c
```