

Herbert Poetzl <herbert@13thfloor.at> writes:

>  
> again, we basically support 3 different guest models  
> (regarding init) which probably can be best explained  
> with an example ...  
>  
> 1) blend through/fake init (from the host system)  
>  
> USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND  
> root 1 6.0 1.9 2036 1096 ? S 14:24 0:06 init  
> root 38 0.7 0.8 2832 448 ? S 14:26 0:00 sleep 1000  
> root 43 50.0 1.2 2536 676 ? R 14:26 0:00 ps auxwww  
>  
> 2) a real init process (running inside the guest with pid=1)  
>  
> USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND  
> root 1 1.6 0.7 2832 444 ? S 14:26 0:00 sleep 1000  
> root 44 0.0 1.2 2536 676 ? R 14:26 0:00 ps auxwww  
>  
> 3) no init process (inside a guest)  
>  
> USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND  
> root 42 0.4 0.7 2828 444 ? S 14:26 0:00 sleep 1000  
> root 45 38.0 1.2 2536 676 ? R 14:26 0:00 ps auxwww  
>  
>  
> in cases 1) and 3) the 'first' process is in no  
> way special for the Guest, and must not be treated  
> special .. it can also go away anytime without  
> affecting the other guest processes ...  
>  
> case 2) could in theory handle the pid=1 process  
> (which might not be the first process, but usually  
> is a special init process) special, and it would  
> be acceptable to zap the context when this process  
> dies off ...  
>  
> note that the cases 1) and 2) are the most commonly  
> used cases as most init processes do not handle case  
> 3) yet. still case 3) is important for application  
> isolation too (which doesn't need any init)  
  
>From a maintenance standpoint options like this can be horrible.

The practical question is this. For application isolation what problems have you encountered with running an application as pid == 1?

Why do you need the no init process inside a guest case?

If you can answer this question when it comes time to optimize things it will give us incentive to solve these cases.

Eric

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Containers mailing list  
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