

The graph displays the relationship between the number of clients (x-axis) and Hue (y-axis) for ten different configurations. The x-axis has major ticks at 32, 64, 128, 256, and 400. The y-axis ranges from 0 to 100. All configurations show a positive linear trend. The configuration '4.19.0-ipanema-g9ba5ed25b696,cfs_wwc_flat scheduling policy,cfs_wwc_flat scheduling policy' (green line) consistently shows the highest Hue values, while '4.19.0-ipanema-gab29e103e36b,uile_wwc scheduling policy,uile_wwc scheduling policy' (cyan line) shows the lowest.

Clients	4.19.0-ipanema-g9ba5ed25b696,Linux,Linux	4.19.0-ipanema-g9ba5ed25b696,cfs_wwc scheduling policy,cfs_wwc scheduling policy	4.19.0-ipanema-g9ba5ed25b696,cfs_wwc_flat scheduling policy,cfs_wwc_flat scheduling policy	4.19.0-ipanema-g9ba5ed25b696,uile scheduling policy,uile scheduling policy	4.19.0-ipanema-g9ba5ed25b696,uile_wwc scheduling policy,uile_wwc scheduling policy	4.19.0-ipanema-gab29e103e36b,Linux,Linux	4.19.0-ipanema-gab29e103e36b,cfs_wwc scheduling policy,cfs_wwc scheduling policy	4.19.0-ipanema-gab29e103e36b,cfs_wwc_flat scheduling policy,cfs_wwc_flat scheduling policy	4.19.0-ipanema-gab29e103e36b,uile scheduling policy,uile scheduling policy	4.19.0-ipanema-gab29e103e36b,uile_wwc scheduling policy,uile_wwc scheduling policy
32	~10	~10	~12	~10	~8	~10	~10	~12	~8	~7
64	~15	~15	~18	~15	~12	~15	~15	~18	~12	~10
128	~25	~25	~30	~25	~20	~25	~25	~30	~20	~18
256	~45	~45	~55	~45	~35	~45	~45	~55	~35	~30
400	~75	~75	~90	~75	~60	~75	~75	~90	~60	~50

