

OraPub Oracle Time Based Analysis Template: _____

CPU cores: _____, Dur: _____ m, _____ s, Capacity: _____ s

CPU Busy Time: _____ s, Idle Time: _____ s

Workload

- uc/s : _____/s redo/s : _____mb/s

- exe/s : _____/s blks chng/s : _____/s

- lio/s : _____k/s pio/s : _____k/s

- IOPS R: _____ IOPS W : _____

- IO R: _____mb/s IO W : _____mb/s

Total Time (TT): _____ s

| -- CPU Total: _____ s _____ % of TT (Ora CPU util%: _____)

| | -- Srvr Prc: _____ s _____ % of CPU Total

| | -- BG Prc: _____ s _____ % of CPU Total

| -- Non-Idle Wait Time Total: _____ s _____ % of TT

| | -- IO: _____ s _____ % of NI Wait Time Total

| | | -- R: _____ s _____ % of IO

| | | | -- #1: _____ s _____ ms

| | | | -- #2: _____ s _____ ms

| | | | -- #3: _____ s _____ ms

| | | -- W: _____ s _____ % of IO

| | | | -- #1: _____ s _____ ms

| | | | -- #2: _____ s _____ ms

| | | | -- #3: _____ s _____ ms

| | -- OTHER: _____ s _____ % of NI Wait Time Total

| | | -- #1: _____ s

| | | -- #2: _____ s

| | | -- #3: _____ s