ACP ThinManager Tech Notes



Tiling

Use the F1 button on any page of a ThinManager wizard to launch Help for that page.

Visit www.thinmanager.com/TechNotes/Intro/Manuals.shtml to download the full Manual or the ThinManual.

A terminal using MultiSession will be logged in to several sessions at once. One of these sessions will normally be displayed while the other sessions are hidden from view.

Tiling allows a thumbnail of all the sessions to be displayed so that the operator can observe several sessions at once.

Group Selection with SessionTiling

Tiling is a visual aid in Application Group selection. When the thin client is tiled it displays a thumbnail of each Application Group. The user can then select the session it wants by clicking on it to restore that session to full size.

This is particularly helpful method for terminals that have touch screens not a mouse or keyboard. This is explained at <u>http://www.thinmanager.com/TechNotes/AppGroups/TouchScreenTiling.pdf</u>.



Tiled Sessions on a Terminal

Automation Control Products www.thinmanager.com Revised 3/11/2009



Tiling is configured by enabling tiling on the **Terminal Interface Options** page of the **Terminal Configuration** wizard.

| 😇 Terminal Configuration Wizard | | × |
|--|---------------------|------|
| Terminal Interface Options Select the group selector and main menu op available on the terminal. | otions that will be | ЭМЗ |
| Group Selection Options | | |
| ☑ Show Group Selector on Terminal | Selector Options | |
| Enable Tiling | Tiling Options | |
| Screen Edge Group Selection | | |
| | | |
| < <u>B</u> ack <u>N</u> ext > Finish | Cancel | Help |

Terminal Configuration – Terminal Interface Options

Select the *Enable Tiling* checkbox on the **Terminal Interface Options** page of the **Terminal Configuration** wizard to allow the sessions to be tiled for selection.

Once the sessions are tiled the session selection can be made by:

- Using the Group Selector, if selected on the Terminal Interface Options page.
- Clicking on the desired session if the *Tile Interactive* checkbox is unselected on the **Tile Options** page.
- Right clicking on the desired session if the *Tile on right click (mouse or touchscreen)* checkbox is unselected on the **Tile Options** page.



| Tile Options | × |
|---|--------|
| Show Grid Tile Inactivity Time Tile Application Groups at startup Include Main Menu as tile Tile op right click (mouse or touches | Cancel |
| Tile Interactive | accil) |

Tile Options

The **Tile Options** window is launched by selecting **Enable Tiling** checkbox on the **Terminal Interface Options** page of the **Terminal Configuration** wizard and then selecting the **Tile Options** button.

SessionTiling Hotkeys

The sessions can be tiled with a hotkey combination.

| 😇 Terminal Configuration Wizard | | × |
|---|---|------|
| Hotkey Configuration Configure the hotkeys to apply to this terminal | | हो |
| Terminal Hotkeys ☐ Enable Instant Failover Hotkeys ☐ Enable Group Hotkeys ☑ Enable Tiling Hotkey | Change Hotkeys Change Hotkeys Change Hotkey | |
| < <u>B</u> ack <u>N</u> ext > Finish | Cancel | Help |

Terminal Configuration – Hotkey Configuration

Selecting the *Enable Tiling Hotkey* checkbox on the **Hotkey Configuration** page of the **Terminal Configuration** wizard will allow the sessions to be tiled with a hotkey.



| Select Hotkeys | | × |
|---|---|--------|
| Tile Hotkey Control Key C Alt Key | t | Cancel |
| | | |

Terminal Configuration Wizard - Select Hotkeys Page

The default hotkey combination for tiling is *CTL+t*. This can be changed on the **Select Hotkeys** window by selecting the *Change Hotkey* button when the *Enable Tiling Hotkey* checkbox is selected.

| I die fin hee heet alson | the second se | - A - A | 1000 | | 1000 | | | | | CONTRACT OF | |
|--------------------------|---|---------|------|-------|----------|--------|-------------|-----------|-----------|-------------|--|
| | | | EB 1 | | | | 12 di . | | Δ - Ξ | HITS A D | The Dist Deep Lines Lines (Dist Dist, Dist |
| A21 | Next | | | | | | | | | | General states and states and a general state of a |
| • | | Ç. | P.:: | | D.R.SOOL | 10 (c) | inter House | and south | 2000 | LULK CO | 1+2···································· |
| | | | | | | | | | | | |
| East | w | ι. | T | Pet | PE | PA | Home | Read | Div | Cen | Terminal Services Groups |
| New York Jets | | . 6 | 0 | 0.615 | | 292 | 4/2/2080 | 4/3/2000 | 3/1/2000 | 640200 | |
| New England Patriots | | - 5 | 0 | 0.615 | 301 | 276 | 4/3/2000 | 4/3/2000 | 30,0000 | 55000 | The types of Terminal Services Application Groups include 1 |
| Mani Dolphina | 8 | - 5 | 0 | 0.815 | 209 | 250 | 4/3/2000 | 4/2/2000 | 30,000 | 64200 | A standard Application Group has the terminal servers listed in a pre-defined order. The termin |
| Buffalo Bills | 6 | 7 | 0 | 0.412 | 279 | 275 | 3/4/0800 | 3/9/2000 | 0.4.0 | 45/200 | connects to the first available member of the group.¶ |
| | | | | | | | | | | | The SmartSession option of Terminal Services Groups provides load balancing by using CPU |
| North | w | ۰. | Τ. | Pat | PF | PA | Home | Read | Div | Con | availability, memory, and the number of sessions on the member terminal servers to determine the sectors a weakshifty to member terminal servers. A Third assess Bandy this class concerts to the |
| Pittsburgh Steelers | 10 | 3 | 0 | 0.769 | 289 | 183 | 60,0000 | \$1,0000 | 400 | 61.000 | terminal server in the Application Group with the most available resources. |
| Baltimore Ravens | | . 4 | 0 | 0.892 | | 200 | \$/1.0000 | 4/9/2000 | 4/1/2000 | 10200 | a a The Anal Internation consistent the Initial Program Section to manipute of an Analysis Group (B) |
| Cleveland Browns. | | | 0 | 0.308 | | | 16/2000 | 3/9/2000 | 1/3/2000 | 3/7/200 | specifying the Initial Program function, a program is started instead of the desitop. Closing the |
| Cincinnati Bengals | 1 | 11 | | 0.115 | | 345 | 1/4/2001 | | 0.6-0 | 1/9/200 | program will terminate the connection. |
| | | | | | | | | | | | The Instant Fallower option allows a terminal to connect to two terminal servers within an Applica |
| South | w | | -5 | Pat | | PA | Home | Read | Div | Com | Group. The terminal will have an active session on two terminal servers but will only display one |
| y-Tennessee Tituns | | | - 8- | 0.923 | | 104 | 6/10000 | 6444 | 400 | 81(200 | dealand, alter trid terminal server tails, the section of the second terminal server is enterediately- displaned, alternative acreditional dealter terminal server falses. |
| Indianapolis Cotts | | -5- | - 8- | 0.002 | | - 20 | 400000 | \$22000 | 200000 | 82200 | Beld and an in a boundary station that allows a Work for some Rando Rive that the sectors in some |
| Provenon reviews | - 2 | -2- | | 0.402 | | - 21 | 14,0000 | 2002000 | 100000 | 10,000 | Application Groups even if they are on different terminal servers. The user can switch between prove us |
| Sections report | | | w. | 0.000 | 61 | 492 | 1912000 | 24240 | 232000 | 1000 | an on-ocreen menu or hot keys. These groups may be standard Application Groups, Application Groups - |
| West | l w | 11 | T. | Pet | 11 | 24 | Hame | Bead | Div | 6.00 | SmartSeasion, AppLink, and/or Application Groups with Instant Fallover. |
| Damer Rosecto | - 2 | - 6 | - 6 | 0.615 | 216 | 200 | 4/3/2000 | 40,000 | 3/3/2000 | 65,000 | Note: MultiSession is now considered a terminal function, instead of an Application Orsup function. The |
| Andrew Commerce | بالإسباب | | | | | 1000 | 10,000 | 1.0.0000 | 201,00000 | Second. | ability to deplay multiple Application Groups is configured on the terminal by adding two or more |
| | ALC: NOT THE OWNER OF | | | | | 100 | | | | ALC: NO. 1 | 1 Martin Color |

Tiling Examples

Two Sessions Tiled

If the tiles do not fill the entire screen then the unused areas will be shown as black, much like a movie shown in letterbox on a television.



| The Life time loand Forms | | | | | | | | | | Red D | 🕼 IMD - TherManageriji - This Clevet Software - Windows Internet Explorer |
|--|---|--|--|---|--|---|--|--|---|---------------------------------------|---|
| | I Jack C | - | - | ter Hards | - 24 | - | | | | ه نغنم | Ca Ca + R http://www.themanager.condindes.der + 4+ × Loops |
| | No. of Concession, Name | | 100.0 | | | 1 A | The sta | 10 T 1 | A 1 2 | 100-6 2 2 | A Gan televent in Contribute |
| | 10 | \$ I. | 0 | C. E. C. D | | Q | COH CON | 1000 | 1.1 | | |
| | | | | | | | | | | | Terfange car Gan Unite Cartell In |
| int. | 1 | ÷, | ÷ | Per l | | - | No. | Band | - | 644 | Constant Conference Memory of |
| New York Jam | 1.1 | 2 | - 21 | 0.615 | 364 | 200 | 40,000 | 4/3/0000 | 3/1/2000 | 64000 | ed texing for the dechesory for the dechesory |
| New England Patriots | | 6 | 6 | 0.675 | 301 | 275 | 6/3/2000 | 4/0/0000 | 30,000 | 66,000 | / THINKANAGERTS |
| Mami Dolphina | | 5 | 0 | 0.675 | 269 | 260 | 45000 | 4/3/0000 | 30,000 | 64000 | ADVIDES PRODUCTS FORMERS DIFFERE FORMER CONTACT OF |
| Dufate Dille | | | | 0.462 | 279 | 275 | 3/6/2000 | 3/3/2000 | 0.40 | 45/203 | This Clease This Hanager Customers License Internet |
| | | - 22 | - | | | | | | | | Thin Chemis Thinmanager Customers |
| Rerth | | -5 | | | | | 10000 | A IS CALLED | - Const | All Card | Taxe coupledge much that I understand that classis, the Taxe a current Derstandage deal behaviors for the 1 Derstandard Technique of the Card and Card and State |
| Patience Reess | | -2 | - 2 | 0.082 | 216 | 200 | 61,000 | 4/1/0000 | 61(000 | 2/3/200 | von, une an the energies" anteres the start "sectioners" internation to injusticional |
| Cleveland Browns | 4 | -2 | 10 | 0.306 | 222 | 275 | 16-2000 | 3/3/2000 | 1/9/2000 | 37,000 | The second |
| Cincinnati Bangala | 1 | 11 | | 0.175 | 154 | 345 | 1/6/2001 | 0.7-0 | 0.6-0 | 16/200 | |
| | | | | | | | | | | | 1M3 Online Demo |
| South | | . 8 | | Pot | | PA | Hame | Read | Div | Care | |
| y Tennessee Titans | 12 | . 1 | .0 | 0.925 | 302 | . 194 | 6/1.0000 | 600 | 400 | \$1,000 | |
| Indianapolis Colts | | -5 | -5- | 0.692 | | -253 | 420900 | \$9,9000 | 20,000 | 60000 | hadtanager leady |
| Playtion Texate | - | -2 | -2- | 0.462 | | - 200 | 400000 | 240000 | 140,000 | A STORE | there many proving led of free during frances marks |
| Secondary Select | | | | | | | | 100,000 | | | |
| West | 7 - | 4 | | Pet | | PA | Home | Read | Olla | Can | With the second se |
| Owner Brances | | - 6 | .0 | 0.675 | 316 | 336 | 40,000 | 4/0/0000 | 30,000 | 66000 | Barrya (1996 Karrana (1997 Papert)) (1997 Papert) (1997 Papert) |
| Staff shines while the | and the | - | - | a lest | 204 | 122 | A PL/HOVE | 1.0.000 | 3.4.0000 | 166000 | 1 |
| ιη. | | - | - | | | | | 14. | A4 | | A second |
| Apple attentionigniti dec - M | count to | - | | | | | | | | 100 | |
| a fift you post figmet | pade type | | day) | pelo (M) g | pall in | 261- | Ben 😂 🤤 | T Hairs | 1 HHL | Carton 100 | |
| | 1 (R 19 | • | • 10 | See | | | | | | | |
| | | | 4.14 | H 107% | 1 8 | 2 8 | | N 84 ST | 11 47 | A - 🖬 🗄 | |
| G reading to a | ul | | | | | | | | | | |
| Canadras + 4 | ul | | | B | | | | | | | |
| CA made at a | а | | | | | | | | | 200 1 1 1 1 | |
| Careadian x A | а , . Те | err | ina | Serv | ices | Grou | ps¶ | | | | |
| a i kiner (| а , . Те | err | ina | Serv | ices | Grou | ps¶ | | | 100 | |
| The types of Terrorad Ser | u Te 1000 App | err | nina n Geo | Serv | ices- | Grou | ps¶ | | | 1 2.2.4 | |
| The types of Terminal Ser • • A standard Applic converts to the fire | reas Appl | en | nina n Ges has th | Serv | de 1 | Grou | Ps ¶ | ned codec | The termi | 1 B W | |
| The types of Terminal Ser • • A standard Appli | re Te tors Appl trans Gr r availabit | | ninal In Cro Nación | Serv ops inclu of the go Services | de 1 de 1 de 1 de 1 de 1 | Grou | Ps¶ | ned order. | The terming CPU | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| The types of Terminal Ser • A standard Applied connects to the fire • The SmartSensite availability, many | Te Te station Gr region o y, and the | | nimal In Gra Nas th Inter- | Services termine freesides | de 1 de 1 de 1 de 1 de 1 de 1 de 1 de 1 | Grou Inted in | Ps¶ to pre-definition | ned order cing the ut | The terming CPU termine f | and a lot of the second | |
| The types of Tennonal Ser • A standard Applic connects to the fire resolution, more resolution, more resolution of the set tennol of the set resolution of the set resolution of the set tennol of tennol of the set tennol of tennol of tennol tennol of tennol of tennol tennol of tennol of tennol tennol of tennol tennol tennol of tennol tennol tennol of tennol tennol tennol of tennol | Te Te scars Appl artise Gr r availabil s option o y, and the y and the | | ninal n Gri tas th mber dar a social dar a | - Serv ops inclus of the gro Denicator f sectors al tables | de 1 Groupe 1 Groupe 1 A Third | Grou tated in revider facility | ps¶ spre-defi beet balant r Ready the | ned order cing for us inversite d in client co | The termine of ter | 1 3 12 | |
| The types of Tennend Der - A standard Application - A standard Application - The Second Derivative - The Second Derivative - The Association of the S | Te Te scars Appl cation Gr a scalable is option of y and the y of Applic | | ninal n Gro has th mbar o sinal dar o sinal dar o sinal | - Serv ops inclu o termin o of the gra f termine of the gra f services of services of services | de 1 de 1 de servers rup 1 Groupt of a on the con the con the con the | Grou fated in reviden faceps alabier | ps¶ tood balan beenchal to Ready the mount of a | ned order cing tor us in client ca | The termine of ter | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| Chartenand Control Contro | Te Te score Appl patient Ge a rapidati a rapidati a rapidati a patient di Propila | | ninal n Gro tas D tas D tas D tas d tas d tas d tas tas tas tas tas tas tas tas tas tas | Serve spanning the serve the serve serves | de 1 de 1 de servers rup 1 Groups 1 de servers s. A. Third most av | Grou Inted in Interident Antibari Antibari Antibari Antibari Antibari Antibari | ps¶ bad balan beninal b r Raady th essures \$ been of an at of the th | cing to us even to d n clant ca Application statup. Cla | The terms ing CPU dentine to towards to to a Group. 1 sing the | , / / managen = 2 ≤ | |
| The types of Terminal Der - A standard Applic connects to be and relating, earner relating, earner | Te trans Appl patient Gr a rapion of y and the y and the y and the provide d Propper and Propper ate the to | icatio map dant dant dant ation s the | nimal In Gro Inter In Garan Garan Garan Color Co | - Serv sps inclu a tamin a of the go Dandcas f session al se | de 1 de 1 de servers rop 1 Groups i o on the s. A. Third most ave b number of the servers humble of the servers humble of the server | Grou Isted in reviden tanage alable o to men of make | ps¶ bad balan band balan bandy the these of an all of the do | cing tor un rivers to d in chert co Application rokkop. Co | The termine to obtain | T 3 22 € | |
| The types of Tennand Dark - A standard Application converts to the fir- converts to the fir- restability, memo- menous constitution tennand converts - The Applications - The Appl | Te con Appl artists Gr a splice o splice o possible de Proposi art phone are option | icatio map i na i na i na i na i na i na i na i na | ninal mon Gen has the mon of the set of the set of the set of the set | - Serv sps Indu a tamin a of the go Danidato f services a proptan a proptan a proptan | de 1 de 1 de servers rop 1 Groups (e on the r e on the | Grou Inted in provident families datable to ment to two t | ps¶ to pre-definition to and balant to and to and to and to and to and to and to and to an and to an and to an and to an and to an an an and to an | ted order cing by ut treens to d n client co Application retatop. Cli sers within | The terming CPU- stamine to reacts to invects to invects to invects to an Applic | T 3 32 5 4 | |
| Character at the second there - A standard dap bit - The Second Second - The Second Second Second - The Second Second Second Second - The Second | Te con Appl artists Gr a splice o splice o possible de the co me option at white the co | icatio exp in ma in tak in tak | inal in Geo tao th don a don a | Serv seps inclu- a tamina of the goal Daniel ato Factories p with the Program a proprior provided to provided to taminal to taminal to taminal to | de 1 de 1 de 1 de servers rop 1 Groupe (e on the s. A. That most av hant fail de servers root servers connect on the to | Grou Inted in Inted in Interview Interview Interview Interview Interview | ps¶ to pre-defi tood balant constants constants does of an at of the to anninal can ervers but formers but | ted order cing by un in client on Application reMap. Cli- ners within will only di avera within | The terming CPU demine to reacts to integrate an Applic splay one mad analy | □ 3 2 5 4 4 | |
| The types of Terretria Core - A standard dig pl - Conserve to the first - The Association of the set - The Association of the set - The Association of the set - The Association of the set program will terre - The Association of the set - The Association of the set | d Terminal cardian Gr a realism Gr a realism Gr a realism b replices of y on man the Applic or provide d Program and they common options at setting in the applications of the applicat | icale a ma data data data data data data data da | in Gen tao th mber dan di mber dan di dan | Services incluses incluses incluses incluses incluses inclusion of the spool of the | de S de S de Sources de servers rop S de servers not de contract contract de servers not de servers contract de servers not de servers not de | Grou bated in provident datage alabite of the mean of make the twee if a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twee of a twe | ps¶ to pre-defi- toend balant toendraal to riferady the execute at toence at of the do environ but toence at toence at toence at toence at | ted order cing try or in client of a client of Application reMap. Cli- remain with only di anver is im | The termi ing CPU- stemine t meth to ing the an Applic sphy one mediately | | |
| The types of Terrenal General - A standard Agaptic converts to the first with bigs of the types of the types of the types of the types of the type of type of the type of type of the type of | Te tons Appl cation Gr a replice o y, and thy y on mark of popular the Applic or popular the top | in and in | nimal In Gro Inter the Inter the Int | Serve spin thefore a families of the goo Densities of the goo Densities of the goo Densities of the goo the spin of the spin | de 1 de 1 de parvers vop 1 Greages ; s on the s on the s on the s on the s on the s on the s on the s on the s on the s on the s on the s on the s on the s on the s on the s on the s | Grou Inted in Interdient Services Servi | e pre-definition to pre-defini | ted order cing by ut prens to d in client co Application reMap. Co restant only d anner in in t to nan fer | The termi ing CPU- ing CPU- in | | |
| The types of Temperature - A standard Agein Conversite the Me - The Search agein conversite the Me - The Search agein conversite the Me - The Search agein search ageing the stan page with temp - The Regulation of the search age of the standard age - The Regulation of the search age of the standard age - The Regulation of the search age of the standard age - The Regulation of the standard age | Te Te tors Appl total of a a station of a station of the application a station of the application a station of the application a station of the application the | icatio engr icatio dant dant dant ation statio | ninal n Geo tas th tas th tas th tas th tas tas tas tas tas tas tas tas tas tas | Serve spis thefore a families of the good families of the spis possible a program a program a program the spis the spis t | de 1 de 1 de parvers rup 1 Greupe ; s at their contract av b subto contract av contract on two to so stat | Grou Sated in provider teacher datable to two t in sector of tabut printing to two t in sector of tabut | ps¶ to pre-defi- tood balan- tood balan- t | ted order cing by ut retens to d n client co Application reMap. Clo were within with only d anywar to us to nan two h between | The terming CPU- stanning to a CPU- stanning the an Applic splay one mediately a criminal of | | |
| The types of Tenned Tenner The types of Tenned Tenner Concerner to the first Concerner to the first | Te cons Appl cons Appl constant Gr a valiable a valiable a particular p | in and in | ninal n Gro has th that th chan th chan th chan th chan th that al forest trupp to the | Serv seps indiv transing of the ges forestion al services respire res | de 5 de | Grou Inted in provident teamber teambe | ps¶ be pre-definition territorial to resources. Clearly the resources. Clearly the resource | red order citig for ut reversito di n chert co Application restrage. Clo nero within with only di server io in t to non two h battwees Application | The termi ing CPU demine 9 metts to 1 ing the scappy case an Applic sphy case apply one at startely o at more at startely o at more | | |
| The types of Tommon Tom The types of Tommon Tom Connects to the first and the types of Tommon Tom - A standard Again to the types of Tommon Tom - The Associations - The Associatio | Te cons Appl artism Gr a constants s constants constants constants s constants s constants | ic allo in allo in the allow allow allow allow allow allow allow allow allow allow allow allow allow allow allow allow | timal on Gro tras th mitter monal der o school chan chan chan chan chan chan chan chan | Serv sps inclu o familie a demain a of the gos forestation d the gos forestation d services p with the forestation a proplan include | de 5 de 5 de 5 de 19 de | Grou Insted in repuid en instead alabile to man distance to man distance distance to man distance to man distance dist | ps¶ to pre-date back balant becard balant becard to be to character to the second to dens at an becard to the dens at an becard to the second | ted order. cing by ut treves to 6 to clast ca Application reMap. Cla erro within will only d anver is im 4 to not within bactages Application | The termi ing CPU eternine f metts to 1 o Golup, 1 sing the an Applic splay one metaboly o at more in Groups | | |
| Compared Terretard Te | Te non- J - Te non- Applic a scalars y an and the y and the response of Program and And And And And And And And And And A | ic allo may be allowed a allowed a a | innal in Gro tas th mber mone const tas th action const tas to tas tas to tas to tas to tas to tas tas to tas to tas to tas to tas to tas to tas to tas tas tas to tas to tas to tas to tas tas tas tas tas tas tas tas tas tas | Serv seps inclu or termine a of the ges francesion or termine francesion or termine francesion or termine francesion reveal | de 5 de 5 de 5 de 7 de 7 de 7 de 7 de 7 de 7 de 7 de 7 | Grou Intel i movides datage atable o to mender to two to movid enclose to two to movid to two to movid to two to movid to two to movid enclose to two to movid enclose to two to movid enclose to two to movid enclose to two to movid enclose to two to movid enclose to two to movid enclose to two to to movid enclose to two to to movid enclose to two to to to to to to to to to to to to to | ps] bad balan bad balan bad balan read | ted order cing for ut remark to d in client can Application skilogi. Clo ourse within will only d anver is im in balances Application Application Comp. for others. | The termin ing CPU- termine to coacts to to a Cobup. 1 wing the an Applic ophy one meduately o ar more at maps on o Groups on coacts. The | | |
| The types of Terreson | Te none Appl artist G a scalable a scalable | in the second se | in Gro has the mbar char a provid char char char char char char char char | Service spin the line is a transition of the ages particles francision of the ages particles francision of the ages particles particles transition the transition transiton transition transition transition | de 5 de 5 de 5 de 5 de 5 de 5 de 5 de 5 | Grou Intel of provident danage alation of to two to to two to to to two to to to two to to to two to to to two to to to two to to to two to to to to two to to to to to to to to to to to to to t | ps¶ bad balan bad balan bad balan neourt et 3 bars of the th arrival of tanning o tanning o tann | ted order cing By ut in client on Application statup. Clo overs within will only of anver in its 6 to run far battwars . Applicatio Coroup far deling two | The termining CPU- intermined to the termined | | |

Three Sessions Tiled



Four Sessions Tiled with Group Selector

Selecting the *Show Grid* checkbox on the **Tile Options** window will show the sessions with gridlines. When the TermSecure Main Menu or a Terminal-to-Terminal Shadow group with multiple choices are tiled they will show a label for the session.