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Note: ANSYS FLUENT distinguishes between two cell partition schemes within a parallel problem--the active cell partition, and the stored cell partition. Here, both are set to the cell partition that was created upon reading the case file. If you repartition the mesh using the Partition Mesh dialog box, the new partition will be referred to as the stored cell partition.

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6. In the Weighting tab (Figure 32.5.5), you can set the appropriate weights, prior to partitioning the mesh, to improve load balancing and overall performance. You can control weights for cells, solid zones, VOF, and DPM. You can either rely on ANSYS FLUENT timers to set the weight scaling, or you can specify the value by enabling User-Specified.

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