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Just like the results, it has got new, optimized load definitions for the S-N material. Mordad 10, 1400 AP n So That, Autodesk Robot Structural Analysis Professional 2019 supports all of the material property options that are available for a structural analysis as mentioned in Autodesk RMA 2019. Mordad 10, 1400 AP n So That, Autodesk Robot Structural Analysis Professional 2019 offers the following benefits. The strength of the structural analysis is improved, which helps to increase the probability of obtaining reliable analysis results. An accurate, reliable analysis result is required for applying the impact loads on the structural components. And the accuracy of the numerical analysis process is guaranteed by the increased robustness of the analysis results. Being robust and accurate, the analysis results obtained by Mordad 10, 1400 AP n So That, Autodesk Robot Structural Analysis Professional 2019 can be considered as the main benefit. New Load Definition For The S-N Material In Autodesk RMA 2019, a new load definition is available for the structural analysis of S-N material. The new load definition is the support-node load definition, which was introduced by Autodesk RMA 2017. As mentioned, the support-node load is a kind of support type load which is also called damping type load. In the S-N material, these nodes are nodes with zero axial strength. But, the nodes are not completely free of axial stress. They have an axial stress, which is known as the support-node stress. The axial stress that is known as the support-node stress is supported by the diagonal nodes. Before going through the method to analyze S-N material using the support-node load, let's discuss the support-node stress and the support-node load. The supportnode stress is a kind of stress that is generated on the supporting nodes of the S-N material. And the support-node load is the load that is applied to the nodes with zero axial strength. The nodes with zero axial strength, i.e. the support-node stress and the support-node load, are restricted only to the shear stress. And the shear stress is the axial stress which is generated by shear strain. In the S-N material, the diagonal nodes are also called the main diagonal nodes. And they are the nodes that extend

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