

Analysis Settings

Solver: Internal CCX

Quasi-static:

Time period: 1 s

Time step: 0.01 s

Automatic time stepping:

Minimum time step: Default

Maximum time step: Default

Generate solution at:

Every: 1 time steps

Regular time points: 0 0 0 s

List of time points: s

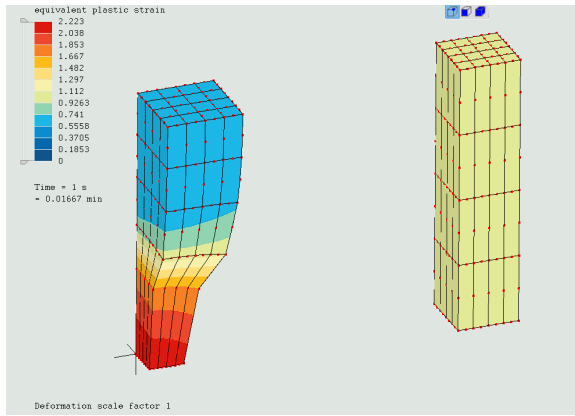
Number of modes: 0

Shift point: 0

Convergence tolerance: 0

Dynamic response algorithm: Mode superposition

OK Cancel



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Time step: 0.01 s

Automatic time stepping:

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Generate solution at:

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Regular time points: 0 0 0 s

List of time points: s

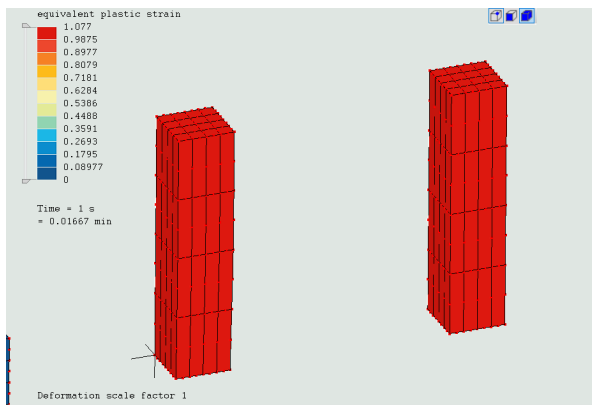
Number of modes: 0

Shift point: 0

Convergence tolerance: 0

Dynamic response algorithm: Mode superposition

OK Cancel



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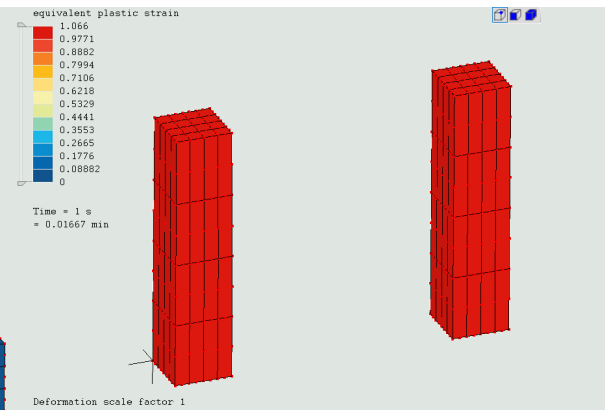
Number of modes: 0

Shift point: 0

Convergence tolerance: 0

Dynamic response algorithm: Mode superposition

OK Cancel



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Time period: 1 s

Time step: 0.001 s

Automatic time stepping:

Minimum time step: Default

Maximum time step: Default

Generate solution at:

Every: 1 time steps

Regular time points: 0 0 0 s

List of time points: s

Number of modes: 0

Shift point: 0

Convergence tolerance: 0

Dynamic response algorithm: Mode superposition

OK Cancel

