# Oasys



# Oasys GSA

Result Import



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# Oasys GSA

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## Contents

GSA Result Import	5
Required keywords	5
Supported keywords	5

#### **GSA Result Import**

Normally GSA is used to build and analyse models, but on occasions it is useful to bring results into GSA which may have been generated in some other program. The can be done with the Import | Results command. This uses a GWA format and requires some keywords to create a dummy analysis tasks and cases.

### Required keywords

The file should contain a TASK record. This should be set to type generic e.g.

```
TASK → <task> → <name> → <stage> → GENERIC
```

The GENERIC option tells GSA that this is a generic case which it cannot analyse.

Then for each analysis case an ANAL record

```
ANAL → <case> → <name> → <task> → R#
```

The R# option tells GSA that this is a response case and gives the case number.

## Supported keywords

Once these headers are defined the rest of the file can be a GWA file with results. The following keywords can be included:

DISP nodal displacements

ROTN nodal rotations

DISP\_ELEM element displacements

ROTN\_ELEM element rotations

FORCE 0D/1D element forces

MOMENT 0D/1D element moments

FORCE 2D 2D element forces

MOMENT\_2D 2D element moments

SHEAR\_2D 2D element shear forces

STRESS\_2D 2D element stresses

STRESS\_3D 3D element stresses

REACT\_MOMENT modal reaction moments

nodal reaction forces

TOTAL\_FORCE total forces

TOTAL\_MOMENT total moments
GLOB\_ENERGY global energy

MAT\_ENERGY material energy

REACT\_FORCE

STRAIN\_ENERGY

element strain energy