

# Topics

Here is a list of all topics with brief descriptions:

[detail level 1 2 3 4]

## Root

### ▼ Geometry

Geometry: Node

Geometry: Beam

Geometry: Physical Member

Geometry: Plate

Geometry: Solid

Geometry: Group

Geometry: Parametric Surface

### ▼ Property

Section: Create Profile

Section: Create Profile from UPT

Section: Beta Angle Operation

Section: Get and Remove General Section Profile

Section: Get and Remove UPT Profile

Specification: Create Specification

Specification: Get and Remove Specification

Section: Assign Section to Element

Material: Create Material Information

Material: Get and Remove Material

Material: Assign Material to Section and Element

Attribute: Create Attribute

Attribute: Get and Remove Attribute

Attribute: Assign Attribute to Element

ElementProperty: Functions Get Property information through Element

Publish: Functions Related to Publish Information

Standard Section: Functions related to standard section

### ▼ Support

Support: Create Support and Assign Support to Node(s)

Support: Get Support Information

### ▼ Load

#### ▼ Load: Definition

Load Definition: Wind

Load Definition: Seismic

**Load Definition: Time History**

**Load Definition: Snow**

**Load Definition: Reference Load**

**Load Definition: Direct Analysis**

▼ **Load: Load Case Details**

▼ **Load Case Details: Load Items**

**Load Items: SelfWeight Load**

**Load Items: Nodal Load**

**Load Items: Member Load**

**Load Items: Physical Member Load**

**Load Items: Element Load**

**Load Items: Floor Load**

**Load Items: Temperature Load**

**Load Items: Seismic Load**

**Load Items: Time History**

**Load Items: Wind and Snow Load**

**Load Items: Repeat Load**

**Load Case Details: Load Combination**

**Load Case Details: Load Case Operation**

**Load: Load Envelopes**

**Tables**

**Views**

▼ **Analysis Results**

**Result: Nodes/Joints/Supports**

**Result: Members**

**Result: Plates**

**Result: Solids**

**Result: Dynamic**

**Result: Static**

**Result: Buckling Analysis Result**

▼ **Design Results**

▼ **Design: Steel**

**Design Steel: Chinese Steel Design**

▼ **Command**

**Command: Analysis Commands**

**Command: Steel Design Commands**