

040b73747265616d747970656481a203840163c48403737373810a0a810b0b815f5f84012584067f411b312d37OneVision: Element ± Group ± Group

Group Elements

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Selected elements can be grouped together into single units. The process of selecting is described in the chapter <Handling Elements in OneVision> (;../../../../WorkingIntro/Elementhandling.rtf;activate;↵). After selecting the elements, click the <Group> command in the *Element* submenu. The individual frames of the elements will be replaced by a single frame surrounding the elements.

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Figure: An element group containing three elements, surrounded by the group frame showing its selection handles

All of the commands described in the chapter <Handling Elements in OneVision> (;../../../../WorkingIntro/Elementhandling.rtf;;↵) are also available for groups, because groups behave in the same way as single elements. An element group can be scaled, rotated, and skewed. The colors of grouped elements can be changed in one step.

Groups of elements can be incorporated into other groups. The elements of a group maintain their positions within the larger group, and you can create complex series of nested groups.

You do not necessarily have to enter a group to select an element within it (see <Enter Group> ;entergroup.rtf;;↵). You can select it by holding down both the *Shift* and *Ctrl* keys and clicking the

element. OneVision indicates this selection mode by changing the cursor's color from black to light gray or red.

Next: ;ungroup.rtf;↵ Ungroup