

## let expressions

[/Reference manual/Non-standard extensions to Z](#)

cadiz permits the declaration part of a let expression to be an arbitrary *SchemaText*, just like a definite description ( $\mu$ ) expression, rather than only constant ( $==$ ) declarations.

$$\begin{array}{lcl} \textit{Expression} & = & \textit{let}, \textit{SchemaText}, \bullet, \textit{Expression} \\ & | & (-\textit{tok}, \textit{let}, \textit{SchemaText}, ) - \textit{tok} \\ & ; & \end{array}$$

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