Specify which registry views must be queried. This option is only meaningful

on ``Windows`` platforms and will be ignored on other ones. When not

specified, the |FIND\_XXX\_REGISTRY\_VIEW\_DEFAULT| view is used when the

:policy:`CMP0134` policy is ``NEW``. Refer to :policy:`CMP0134` for the

default view when the policy is ``OLD``.

``64``

Query the 64-bit registry. On 32-bit Windows, it always returns the string

``/REGISTRY-NOTFOUND``.

``32``

Query the 32-bit registry.

``64\_32``

Query both views (``64`` and ``32``) and generate a path for each.

``32\_64``

Query both views (``32`` and ``64``) and generate a path for each.

``HOST``

Query the registry matching the architecture of the host: ``64`` on 64-bit

Windows and ``32`` on 32-bit Windows.

``TARGET``

Query the registry matching the architecture specified by the

:variable:`CMAKE\_SIZEOF\_VOID\_P` variable. If not defined, fall back to

``HOST`` view.

``BOTH``

Query both views (``32`` and ``64``). The order depends on the following

rules: If the :variable:`CMAKE\_SIZEOF\_VOID\_P` variable is defined, use the

following view depending on the content of this variable:

\* ``8``: ``64\_32``

\* ``4``: ``32\_64``

If the :variable:`CMAKE\_SIZEOF\_VOID\_P` variable is not defined, rely on the

architecture of the host:

\* 64-bit: ``64\_32``

\* 32-bit: ``32``