SET_VAR Hint Applies	No
Туре	Integer
Default Value	0
Maximum Value	2**23-1

Saves a page number. Setting the <code>innodb\_fil\_make\_page\_dirty\_debug</code> option dirties the page defined by <code>innodb\_saved\_page\_number\_debug</code>. The <code>innodb\_saved\_page\_number\_debug</code> option is only available if debugging support is compiled in using the <code>WITH\_DEBUG CMake</code> option.

• innodb\_segment\_reserve\_factor

Command-Line Format	innodb-segment-reserve-factor=#
Introduced	8.0.26
System Variable	innodb_segment_reserve_factor
Scope	Global
Dynamic	Yes
SET_VAR Hint Applies	No
Туре	Numeric
Default Value	12.5
Minimum Value	0.03
Maximum Value	40

Defines the percentage of tablespace file segment pages reserved as empty pages.

• innodb\_sort\_buffer\_size

Command-Line Format	innodb-sort-buffer-size=#
System Variable	innodb_sort_buffer_size
Scope	Global
Dynamic	No
SET_VAR Hint Applies	No
Туре	Integer
Default Value	1048576
Minimum Value	65536
Maximum Value	67108864

Specifies the size of sort buffers used to sort data during creation of an InnoDB index. The specified size defines the amount of data that is read into memory for internal sorting and then written out to disk. This