

ring\_theory.witt\_vector.mul\_coeff

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graph TD; A([ring_theory.witt_vector.mul_coeff]) --> B([ring_theory.witt_vector.discrete_valuation_ring]); B --> C([ring_theory.witt_vector.frobenius_fraction_field]); C --> D([ring_theory.witt_vector.isocrystal]);
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ring\_theory.witt\_vector.discrete\_valuation\_ring

ring\_theory.witt\_vector.frobenius\_fraction\_field

ring\_theory.witt\_vector.isocrystal