Metadata	
Table code	FM_RT_014
Title	THOR Index
Frequency ,Lag time and Release schedule	Frequency Daily (including non-business day) Lag time - Release schedule Time Every business day at 9.30 am (the Index for non- business days will be published on the following business day)
Summary Methodology • Analytical Framework, Concepts,	THOR Index represents the cumulative value of compounding THOR (Thai Overnight Repurchase Rate) over time, with an initial value set to 100 on April 1, 2020 (the first day of THOR publication). THOR Index reflects the effect of compounding THOR each business day and taking the simple average on non-business days.
Definitions, and Classifications • Scope of the data • Accounting Conventions • Nature of the Basic Data Sources • Compilation Practices	THOR Index is calculated as follows: $THOR Index_t = 100 \text{ when } t = \text{April 1, 2020}$ $= THOR Index_b \times (1 + \frac{THOR_b \cdot d_b}{365}) \text{ for } t = \text{April 2, 2020}$ onwards
	Where:isDate of THOR Index tisDate of THOR Index bisThe first business day preceding t <i>THOR Index</i> isTHOR Index on day b, rounded to 20 decimal places <i>THOR</i> isTHOR on day b <i>d</i> isTHOR on day b <i>d</i> isThe number of calendar days in the relevant Calculation Period for which the rate is <i>THOR</i>
	$(1 + \frac{THOR_b * d_b}{365})$ is calculated by rounding to 20 decimal places. THOR index _t is published by rounding to ten decimal places.
	 Examples <u>THOR Index on Friday 17th of April, 2020: THOR Index_{17 Apr} 2020 is calculated from data from the first preceding business day, which is <i>THOR Index_{16 Apr} 2020</i> and <i>THOR_{16 Apr} 2020</i>. <i>THOR_{16 Apr} 2020</i> reflects the THOR value on the Thursday only, therefore, <i>d_t</i> is 1.</u>
	2. <u>THOR Index on Saturday 18th of April, 2020</u> : <i>THOR Index</i> _{18 Apr 2020} is calculated from data from the first preceding business day, which is <i>THOR Index</i> _{17 Apr 2020} and <i>THOR</i> _{17 Apr 2020} . <i>THOR</i> _{17 Apr 2020} reflects the THOR value on the Friday only, therefore, d_t is 1.
	 <u>THOR Index on Sunday 19th of April, 2020</u>: <i>THOR Index</i>_{19 Apr 2020} is calculated from data from the first preceding business day, which is <i>THOR Index</i>_{17 Apr 2020} and <i>THOR</i>_{17 Apr 2020}. <i>THOR</i>_{17 Apr 2020} reflects the THOR value on both the Friday and Saturday, therefore, <i>d_t</i> is 2.
	<u>THOR Index on Monday 20th of April, 2020</u> : <i>THOR Index</i> _{20 Apr 2020} is calculated from data from the first preceding business day, which is <i>THOR Index</i> _{17 Apr 2020} and <i>THOR</i> _{17 Apr 2020} . <i>THOR</i> _{17 Apr 2020} reflects the THOR value on the Friday, Saturday and Sunday, therefore, d_t is 3.
Source of data	 The Thai Bond Market Association Commercial banks and Specialized Financial Institutions
Accessibility	BOT's website (<u>https://www.bot.or.th/App/BTWS_STAT/statistics/BOTWEBSTAT.aspx?reportID=</u> 946&language=EN)
Revision policy	No adjustment