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DioVISTA/Dams  
サンプルプロジェクト  
- dam2serial

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# プロジェクトファイルを開く

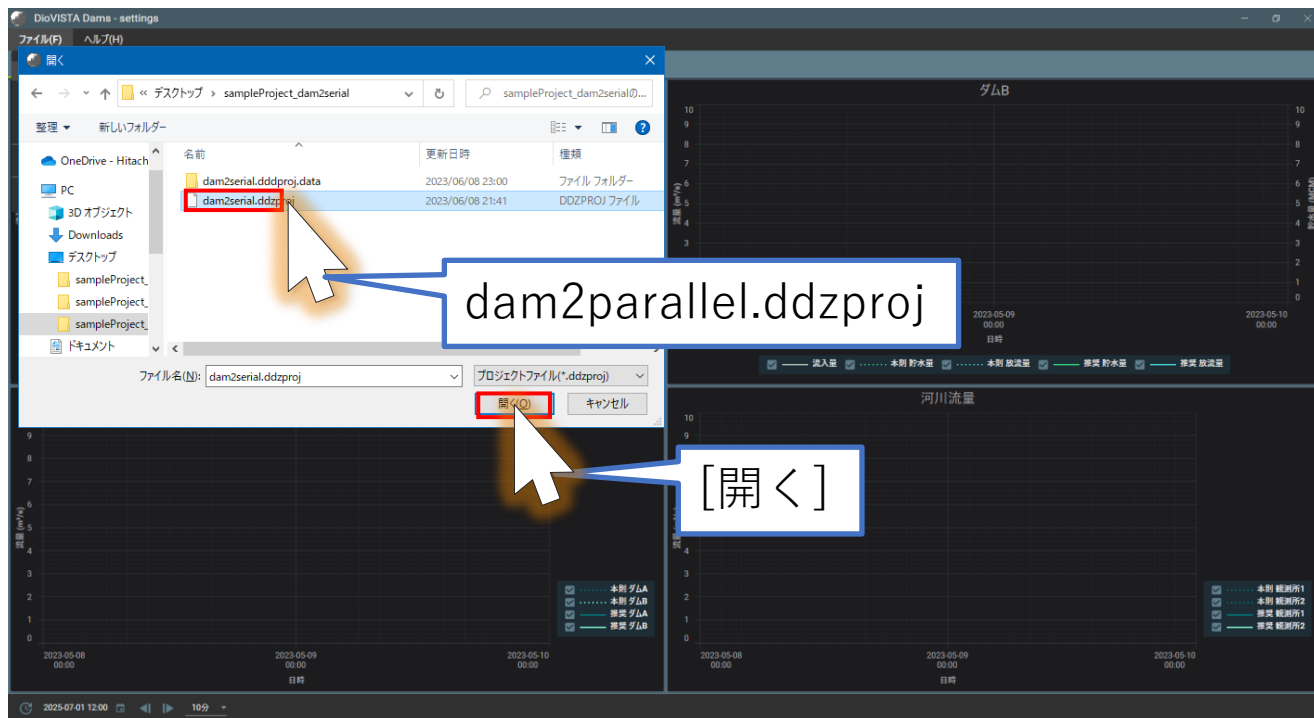
The screenshot shows the DioVISTA Dams - settings application window. The 'ファイル(F)' (File) menu is open, and the 'プロジェクトを開く(O)...' (Open Project...) option is highlighted with a red box. A white mouse cursor points to this option. A blue callout box with white text is overlaid on the interface, containing the following instructions:

メニュー >  
[ファイル] >  
[プロジェクトを開く]

The background of the software shows a dashboard with four charts: 'ダムA' (Dam A), 'ダムB' (Dam B), 'ダム放流量' (Dam Discharge), and '河川流量' (River Discharge). The charts display data for the period from 2023-05-08 00:00 to 2023-05-10 00:00. The y-axis for the top charts is '貯水量 (MCM)' (Storage Volume) and for the bottom charts is '流量 (m³/s)' (Discharge). The bottom status bar shows the system time as 2025-07-01 12:00.

# ファイルを選択する

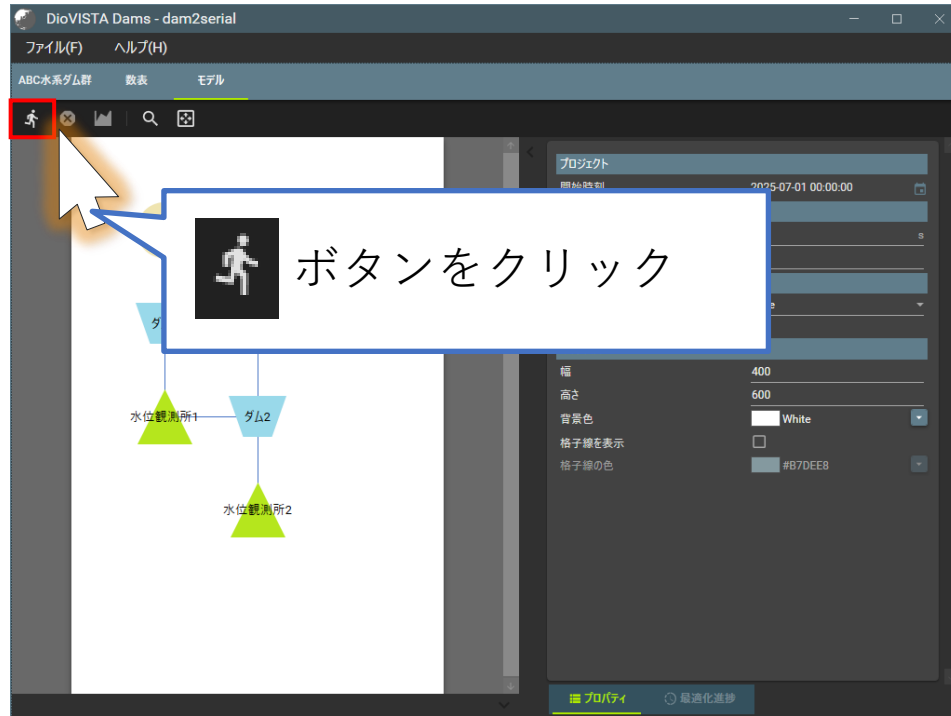
あらかじめ、ダウンロードした sampleProject\_dam2serial.zip をデスクトップに展開しておきます。



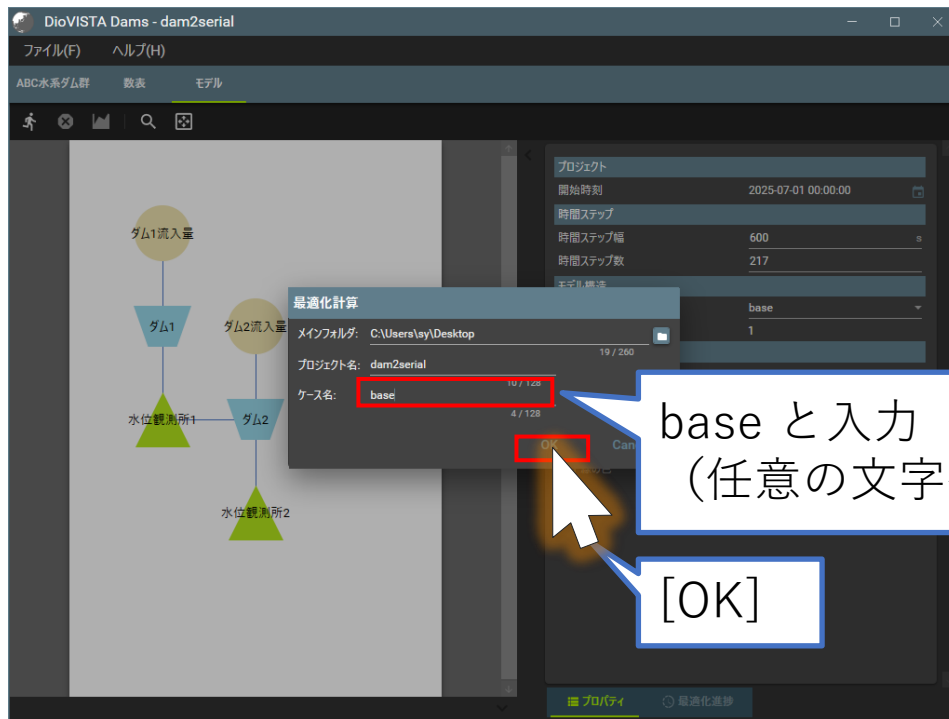
# モデルの選択



# 計算開始



# ケース名をつける



# 結果の表示

DioVISTA Dams - dam2serial (base)

ファイル(F) ヘルプ(H)

ABC水系ダム群 数表 モデル

ボタンをクリック

```
#ddd: loop 10, 586.6766, 1
#ddd: loop 11, 586.6765, 1
#ddd: loop 12, 586.67645, 1
#ddd: loop 13, 586.6764, 1
#ddd: loop 14, 586.67633, 1
#ddd: loop 15, 586.6763, 1
#ddd: loop 16, 586.6762, 1
#ddd: loop 17, 586.67615, 1
#ddd: loop 18, 586.6761, 1
#ddd: loop 19, 586.676, 1
#ddd: loop 20, 586.67596, 1
#ddd: loop 21, 586.6759, 1
#ddd: loop 22, 586.67584, 1
#ddd: loop 23, 586.67584, 1
2023/06/08 23:46:33, 1,512, takes 0.0971491 sec
ddd: loop 23, 586.67584
Process terminated with exit code 0
```

Reservoir

Discharge (m<sup>3</sup>/s)

Date

Executing dddd 9/9...

Count

# 結果の表示





# 結果の表示

数表で確認したい場合

The screenshot shows the DioVISTA Dams - dam2serial (base) application window. The '数表' (Table) menu item is highlighted with a red box and a white arrow. A blue callout box with the text '[数表]' points to the menu item. The main window displays a data table with columns for date and time, and various flow and volume measurements.

日時	本則ダムA 流入	本則ダムA 貯水量	本則ダムA 放流量	推奨ダ	日時	推奨観測所1 流量	本則観測所1 流量	推奨観測所2 流量	本則
2025-07-01 12:00	1.9325	5	0	1.9325	2025-07-01 12:00	0	0	0	
2025-07-01 12:10	2.7197	5	2.7197726e-14	2.7197	2025-07-01 12:10	103.515625	2.7197726e-14	208.33334	5.439
2025-07-01 12:20	5.246288e-14	5	5.246288e-14	5.2462	2025-07-01 12:20	103.515625	5.246288e-14	207.6823	1.049
2025-07-01 12:30	7.772803e-14	5			2025-07-01 12:30	103.515625	7.772803e-14	208.33334	1.554
2025-07-01 12:40	1.02993196e-13	5			2025-07-01 12:40	102.864586	1.02993196e-13	208.33334	2.059
2025-07-01 12:50	1.2825835e-13	5			2025-07-01 12:50	103.515625	1.2825835e-13	208.33334	2.565
2025-07-01 13:00	1.535235e-13	5			2025-07-01 13:00	102.864586	1.535235e-13	208.33334	3.070
2025-07-01 13:10	1.7109562e-12	5			2025-07-01 13:10	103.515625	1.7109562e-12	207.6823	3.421
2025-07-01 13:20	3.268389e-12	5	3.268389e-12	3.2683	2025-07-01 13:20	103.515625	3.268389e-12	207.6823	6.536
2025-07-01 13:30	4.8258216e-12	5	4.8258216e-12	4.8258	2025-07-01 13:30	103.515625	4.8258216e-12	207.6823	9.651
2025-07-01 13:40	6.383255e-12	5	6.383255e-12	6.3832	2025-07-01 13:40	103.515625	6.383255e-12	207.6823	1.276
2025-07-01 13:50	7.940688e-12	5	7.940688e-12	7.9406	2025-07-01 13:50	103.515625	7.940688e-12	207.6823	1.588
2025-07-01 14:00	9.49812e-12	5	9.49812e-12	9.4981	2025-07-01 14:00	103.515625	9.49812e-12	207.6823	1.899
2025-07-01 14:10	8.418935e-11	5	8.418935e-11	8.4189	2025-07-01 14:10	103.515625	8.418935e-11	207.6823	1.683
2025-07-01 14:20	1.5888059e-10	5	1.5888059e-10	1.5888	2025-07-01 14:20	103.515625	1.5888059e-10	207.6823	3.177
2025-07-01 14:30	2.3357183e-10	5	2.3357183e-10	2.3357	2025-07-01 14:30	103.515625	2.3357183e-10	207.6823	4.671
2025-07-01 14:40	3.0826305e-10	5	3.0826305e-10	3.0826	2025-07-01 14:40	103.515625	3.0826305e-10	207.6823	6.165
2025-07-01 14:50	3.8295428e-10	5	3.8295428e-10	3.8295	2025-07-01 14:50	103.515625	3.8295428e-10	207.6823	7.659
2025-07-01 15:00	4.5764553e-10	5	4.5764553e-10	4.5764	2025-07-01 15:00	103.515625	4.5764553e-10	207.6823	9.152
2025-07-01 15:10	3.243546e-09	5	3.243546e-09	3.2435	2025-07-01 15:10	103.515625	3.243546e-09	207.6823	6.487
2025-07-01 15:20	6.0294467e-09	5	6.0294467e-09	6.0294	2025-07-01 15:20	103.515625	6.0294467e-09	207.6823	1.205
2025-07-01 15:30	8.8153485e-09	5	8.8153485e-09	8.8153	2025-07-01 15:30	103.515625	8.8153485e-09	207.6823	1.763
2025-07-01 15:40	1.1601248e-08	5	1.1601248e-08	1.1601	2025-07-01 15:40	103.515625	1.1601248e-08	207.6823	2.320