



User guide for Heat Balance Breakdown VE Python tool



5C Zero

May 24

Version 1.3

Document control

5CZ product name	Heat Balance Breakdown
5CZ product number	5CZ798
Version	1.3
Status	Draft: Contains preliminary information only.
Restrictions	Confidential
Release date	22/05/2024

Revision history

Date	Version	Comments
22/05/2024	1.3	Initial version

Document protection

Arising IP

Description	Owner	Category
Data analysis tool	Deepak Sadhwani	VE Python script package



Contents

1.	Introduction.....	3
1.1	Purpose of the script.....	3
1.2	Scope of this guide	3
2.	Getting Started.....	4
2.1	Installing the script.....	4
2.2	Apache simulation settings.....	4
2.3	Running the VE Python tool	4
3.	Output.....	5
4.	Licence/Disclaimer	7



1. Introduction

1.1 Purpose of the script

The Heat Balance Breakdown VE Python tool is designed to process heat gains and losses from Apace simulation file to analyse and visualise peak heating and cooling demand within the building.

Central to the tool's output is a dynamic visualisation reflecting heat losses and gains, breaking them down into solar gains, internal gains, and fabric losses. The visualisation helps identify peak heating and cooling demand, supporting decisions related to thermal comfort and energy efficiency improvements.

The extracted data is stored in an MS Excel worksheet in the same folder as the APS file, facilitating further analysis, reporting, and collaboration.

1.2 Scope of this guide

This user guide covers the installation, configuration, and usage of the VE Python tool. It aims to assist sustainability leaders and their teams in efficiently utilising the tool for streamlined sense checks and quality assurance of dynamic simulation models.



2. Getting Started

2.1 Installing the script

Please [follow the instructions](#) to install the tool by clicking on the link.

2.2 Apache simulation settings

This VE Python tool is designed to extract results from **ApacSim** dynamic simulation files with hourly output. Ensure that **Simulation Time Step** is set to 30 minutes and **Reporting interval** is set to 60 minutes. Verify that all necessary model links are checked before running the simulation. This tool requires the selection of **Conduction gains breakdown and all the rooms** in the **Output Options** to visualise the results appropriately. Refer to Figure 1 for ideal Apache Simulation settings to run the VE Python tool.

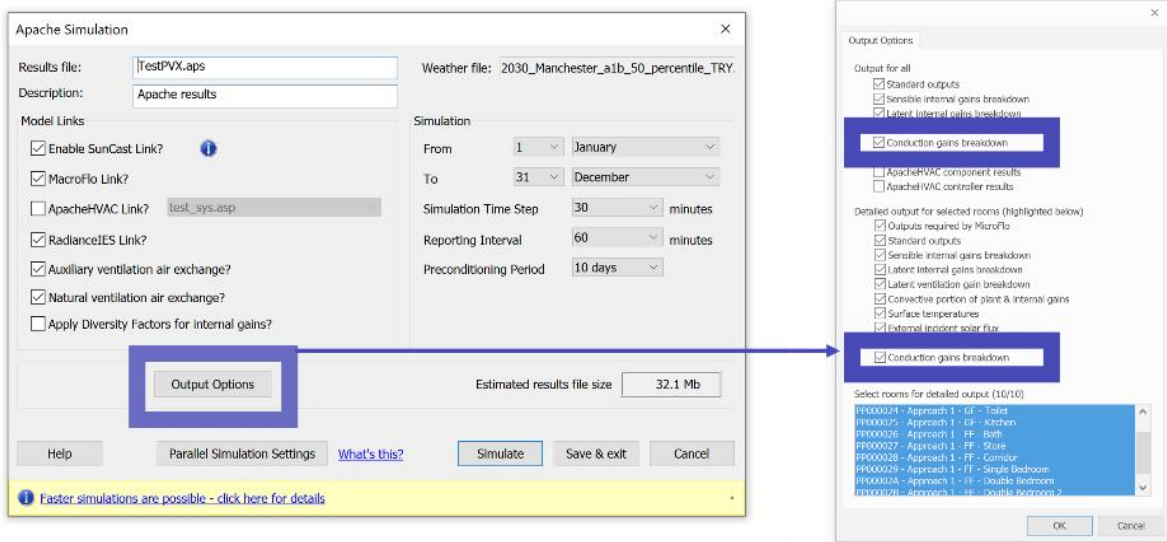


Figure 1. Ideal Apache simulation settings

2.3 Running the VE Python tool

This VE Python tool requires only the APS file from the Windows Explorer pop-up window. In some cases, you may need to navigate to the **vista** folder of your project file.

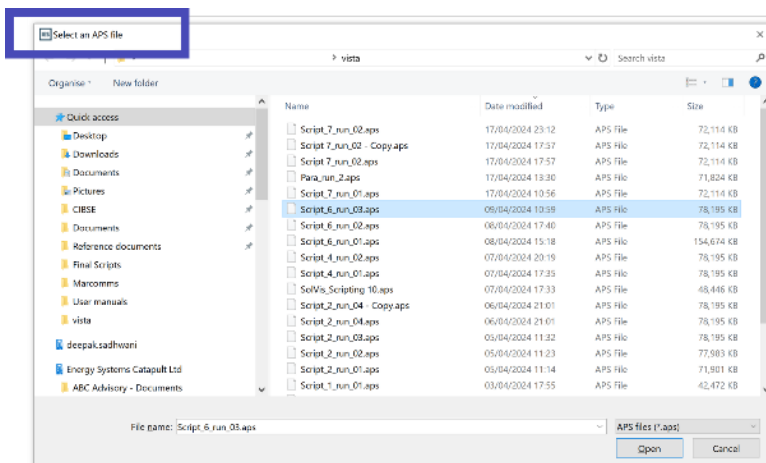


Figure 2. Select an APS file

3. Output

The tool performs a detailed heat balance analysis for a building by evaluating various heat gains and losses at the room level during the hottest and coldest hours of the year. This analysis supports in investigating the thermal performance of the building and for designing efficient HVAC systems.



Figure 3. Example of output worksheet

It breaks the gains and losses into external wall, ground floor, roof, windows, rooflights, doors, solar and internal gains in separate graphs for hottest and coldest hours. Heat balance calculations are then carried out to estimate peak heating and/or cooling demand of the building.



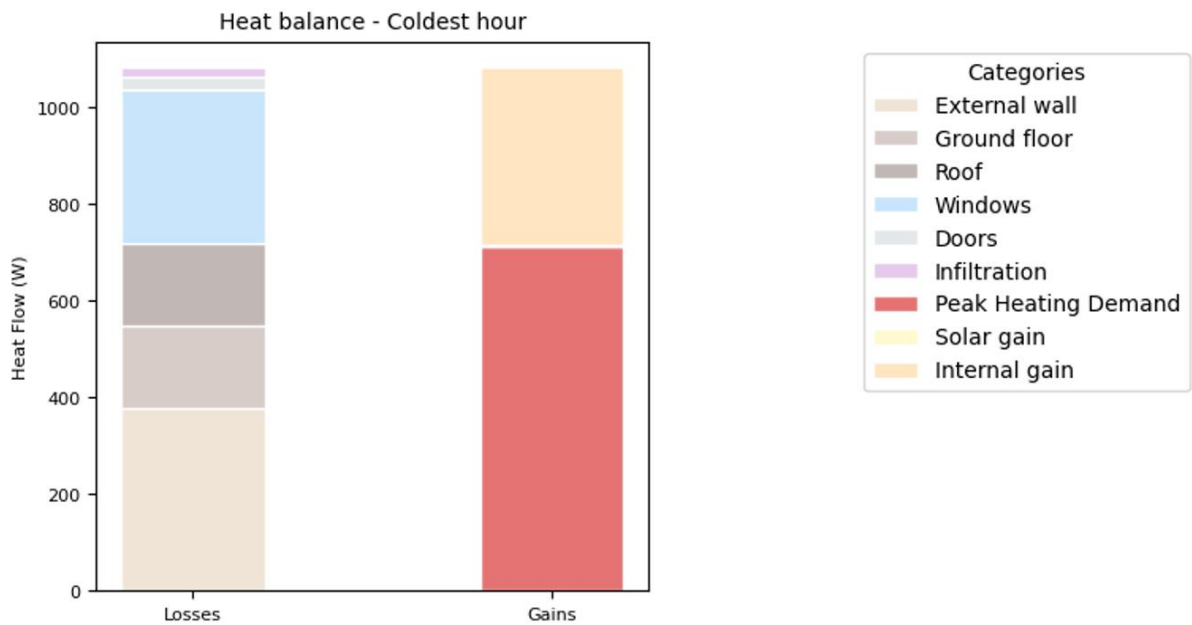
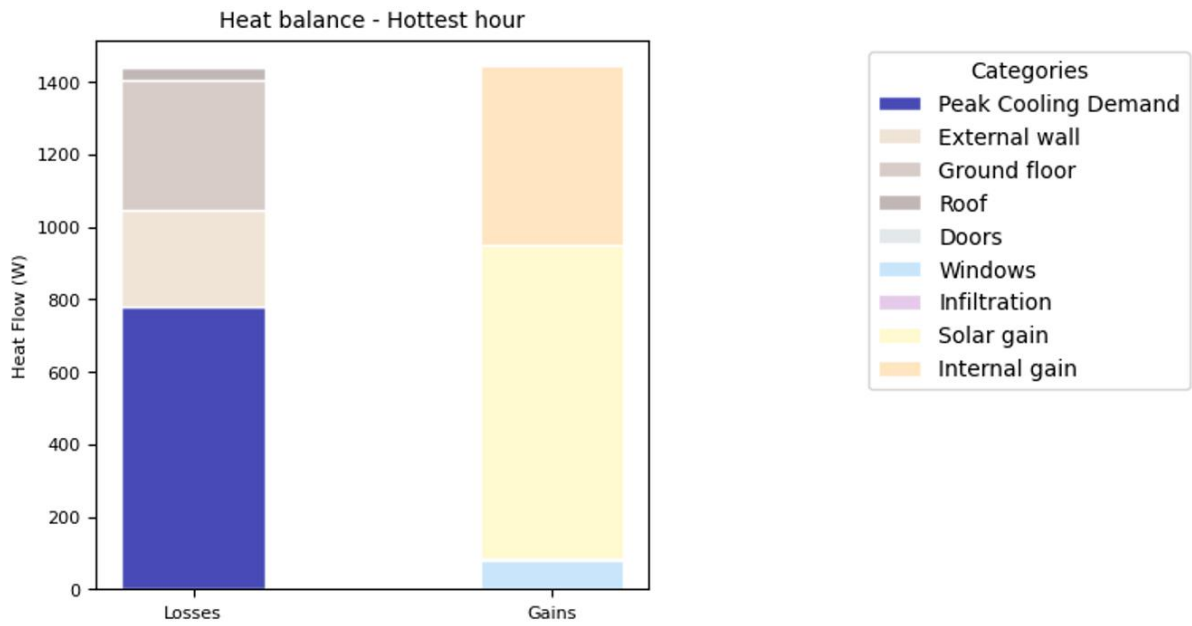


Figure 4. Peak heating and cooling demand

If the external conduction categories are not identified, then verify that Conduction gains breakdown and all the rooms are selected in the Output Options before running the simulation.

4. Licence/Disclaimer

5C Zero (5CZ) Limited Licence for [Heat Balance Breakdown VE Python tool](#)

5CZ provides this tool under the following conditions. The VE Python tool is owned by 5CZ, which allows it to be used under this licence. You are encouraged to use and reuse the information under the terms of this licence, subject to a few conditions.

Using information under this 5CZ licence

By using the information, you accept the following terms and conditions. 5CZ grants you a licence to use the information with the conditions below.

You are free to:

- copy, publish, distribute and transmit the Information extracted using the tool
- adapt the Information extracted using the tool
- exploit the Information commercially and non-commercially, for example, by combining it with other information, or by including it in your own product or application.

You must, where you do any of the above:

- acknowledge the source of the Information by including the following acknowledgement: "Information developed using [Heat Balance Breakdown VE Python tool](#), by 5C Zero"
- provide a copy of or a link to this licence
- state that the Information contains copyright information licensed under this 5CZ Licence.
- acquire and maintain all necessary licences from any third party needed to Use the Information.

You must not share the tool with any third party.

These are important conditions of this licence and if You fail to comply with them the rights granted to You under this licence, or any similar licence granted by 5CZ, will end automatically.

Exemptions

This licence only covers the Information and does not cover:

- personal data in the Information
- trademarks of 5CZ; and
- any other intellectual property rights, including patents, trademarks, and design rights.



Non-endorsement

This licence does not grant You any right to Use the Information in a way that suggests any official status or that 5CZ endorses You or your Use of the Information.

Non-warranty and liability

In downloading the Information, You accept the basis on which 5CZ makes it available. The Information is licensed 'as is' and 5CZ excludes all representations, warranties, obligations and liabilities in relation to the Information to the maximum extent permitted by law.

5CZ is not liable for any errors or omissions in the Information and shall not be liable for any loss, injury or damage of any kind caused by its Use. This exclusion of liability includes, but is not limited to, any direct, indirect, special, incidental, consequential, punitive, or exemplary damages in each case such as loss of revenue, data, anticipated profits, and lost business. 5CZ does not guarantee the continued supply of the Information.

Governing law

This licence and any dispute or claim arising out of or in connection with it (including any noncontractual claims or disputes) shall be governed by and construed in accordance with the laws of England and Wales and the parties irrevocably submit to the non-exclusive jurisdiction of the English courts.

Definitions

In this licence, the terms below have the following meanings: 'Information' means information protected by copyright or by database right (for example, literary and artistic works, content, data and source code) offered for Use under the terms of this licence. 'Tool' means Heat Balance Breakdown VE Python tool. '5CZ' means 5C Zero Limited, a company incorporated and registered in England and Wales with company number 15625735, whose registered office is at 82a James Carter Road, Mildenhall, United Kingdom, IP28 7DE. 'Use' means doing any act which is restricted by copyright or database right, whether in the original medium or in any other medium, and includes without limitation distributing, copying, adapting, modifying as may be technically necessary to use it in a different mode or format. 'You' means the natural or legal person, or body of persons corporate or incorporate, acquiring rights under this licence.





5C Zero is a buildings decarbonisation consultancy. Our mission is to accelerate Net Zero in the buildings.

Launched in 2024, 5CZ offers a range of technical, engineering, educational and digital expertise.

5C Zero

82a James Carter Road,

Mildenhall

United Kingdom IP28 7DE

5czero.com

© 2024 **5C Zero**