



BANCA D'ITALIA  
EUROSISTEMA



BANCODE ESPAÑA  
Eurosistema



BANQUE DE FRANCE  
EUROSYSTEME



DEUTSCHE  
BUNDESBANK  
EUROSYSTEM

**T2 – HF UTEST Release Note**  
**V00.01.00.00.10**  
*-- Version 02 --*



## Content

|          |                                     |          |
|----------|-------------------------------------|----------|
| <b>1</b> | <b>Introduction</b> .....           | <b>3</b> |
| 1.1      | Release number .....                | 3        |
| <b>2</b> | <b>Release information</b> .....    | <b>4</b> |
| 2.1      | Release content .....               | 4        |
| 2.2      | Defects .....                       | 4        |
| 2.3      | Problems .....                      | 4        |
| <b>3</b> | <b>Additional Information</b> ..... | <b>5</b> |
| 3.1      | Regression Risk .....               | 5        |

# 1 Introduction

This note provides an overview of the envisaged fixes to be installed as Hotfix in T2 UTEST on 11/08/2023.

## 1.1 Release number

This release has the following release number: **V00.01.00.00.10**.

## 2 Release information

### 2.1 Release content

This Hotfix includes **5 Problems**.

### 2.2 Defects

./.

### 2.3 Problems

We would like to inform you that following 5 Problems listed in the table below will be solved:

| Problem ID              | Summary   | Component |
|-------------------------|---|-----------|
| <b>PBI000000227689</b>  | [T2][UTEST][U2A][CRDM] Read-only user allowed to approve changes in CRDM.                       | CRDM      |
| <b>PBI000000227708</b>  | [UT] Failed Retest PBI-225506   | CRDM      |
| <b>PBI000000227982</b>  | [4CBC][T2 IAC DWH CON01] First output screen second tables - Decimals are missing (.00)         | DWH       |
| <b>PBI000000228645</b>  | [4CBC][T2 IAC MT-V.5.1.6.7 DWH.UC.PAR01] Report - PAR01: CSV file has a wrong formatted output. | DWH       |
| <b>PBI000000228682*</b> | IDC03 - decimals are separated with commas instead of dots                                      | DWH       |

\*added

## 3 Additional Information

### 3.1 *Regression Risk*

The regression risk for this release is considered low according to regression tests performed in IAC and the analysis done by the support teams.