



BANCA D'ITALIA  
EUROSISTEMA



BANCODE ESPAÑA  
Eurosistema



BANQUE DE FRANCE  
EUROSYSTÈME



DEUTSCHE  
BUNDESBANK  
EUROSYSTEM

**T2 – HF UTEST Release Note**

**V00.01.00.00.08**

*--Version 01 --*

---

## 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	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 Problems to be installed as Hotfix in T2 UTEST on 28/07/2023.

## 1.1 Release number

This release has the following release number: **V00.01.00.00.08.**

## 2 Release information

### 2.1 Release content

This Hotfix includes **12 Problems**.

### 2.2 Problems

We would like to inform you that following 12 Problems listed in the table below will be solved:

Problem ID	Summary	Component
PBI000000228289	IDC05 shows incorrect data	DWH
PBI000000228219	[T2][UTEST][U2A][DHW] Test the ANS01 report failed	DWH
PBI000000228412	[T2 PROD][DWH] STA01 not available	DWH
PBI000000228635	Missing Credit/Debit Party Identifiers in the DXE05	DWH
PBI000000228551	[UT] [DWH] [IDC05] - Missing participant & other issues - PBI000000227912 Failed retest	DWH
PBI000000228582	failed retest of PBI000000226843	DWH
PBI000000228089	[UT] Re-testing of the PBI000000226892 has failed. IDC05 in XML format consists wrong parties	DWH
PBI000000227447	Wrong modiflag if deletion records exists in last generated RTGS Directory	CRDM
PBI000000227168	RTGS-Directory-delta-file with wrong value in field 'Type of Change'	CRDM
PBI000000227077	Invalid CLM directory delta file as of 11.04	CRDM
PBI000000226450	[UT] Issue in RTGS directory - Changes (deletions) are not reflected in the Delta report	CRDM
PBI000000227897*	RTGS - Query Task Queue - cannot authorize payment.	RTGS

\* Due to a bad fix PBI-227897 was not deployed completely on T2 EAC/ UTEST on 21/07/2023. That makes a re-deployment of PBI-227897 essential.

---

## 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.