

Broadcasts via A2A

Meeting: TCCG Location: ECB Date: 09 October 2018 Version: 1.0

Overview

Broadcast as push A2A messages are currently not part of the URD

- The presentation outlines the possible content of a CR that would need to follow the standard change management process
- UDFS Version: UDFS 2.0? (URD scope enhancement)



Broadcasts categories

Settlement-related broadcast, use cases, e.g.:

- Reject time / Till time
- Floor and ceiling (Broadcast only via U2A, via A2A account holders will be notified by a pushed camt.004 ReturnAccount as in T2S)
- AS settlement Information period
- AS settlement Settlement failure
- Ad hoc Broadcast (Free text), use cases, e.g.:
- Information about insolvency of a party
- Delay in closing the business day



A2A broadcast eligibility evaluation – TSWG assessment

Settlement-related broadcasts: eligible

- Settlement-related broadcasts are continuously sent by the by the T2 service (CLM and RTGS)
 based on settlement events and can be processed by the application on receiver side
- Ad hoc broadcasts: eligible
 - Ad hoc broadcasts are sent in most cases to inform the users about critical incidents (e.g. insolvency, delay in closing the business day)
 - Ad hoc broadcasts as a feature of the T2 service (CLM and RTGS) provides best qualification in reachability, confidentiality and security compared to other communication channels, like email
 - Parties which are not using the GUI/U2A interface of the T2 service need to receive ad hoc broadcasts in A2A push mode as well (for immediate display in their own internal GUI)



A2A broadcasts processing

A2A message: admi.004

Subscription: parties can select between U2A or A2A transmission of broadcast but not opt in/out for dedicated business cases

- Settlement-related broadcasts
 - Account-related
 - Routing: Technical address linked to the account
- Ad hoc broadcasts
- Operator can send ad hoc broadcasts to all parties of the T2 service, a selected group of parties (e.g. all settlement banks of an AS) or a single party
- CB can send ad hoc broadcasts to all parties of their community, a selected group of parties in their community or a single party in their community
- Routing: Technical address linked to the party





Thank you for your attention!