id source		résumé
1	BNPParibas/Mercatel	Allow a TPP to suggest a SCA execution or a SCA exemption through the API
93	HSBC	Client Credential OAUTH2 TOKEN for PIISP
148	CASA	Allow the use of the payment-request also for payment on behalf of the ordering party
158	CNPS	Implementation of access (Read-Only) to the list of trusted beneficiaries
159	CNPS	Payment request with no immediate execution of an instruction
160	CNPS	Recurrent payments handling
161	CNPS	Payment initiation with multiple instructions
164	API EG	Implement mixed consent management model for AISP
174	BudgetInsight	Suggest a standardisation on how to retrieve the public key for HTTP Signature
178	BNPP	Adding an HTTP header for mobile identification
179	CNPS	Forward Information about the beneficiary registered as trusted or not to the PISP
180	CNPS	Forward Information about the availability of funds to the PISP
181	CNPS	Removal of FULL ASPSP (B2) consent model
182	CNPS	Cancellation of payment requests
184	GTM	Removal of transfer-requests resource
185	STET	Add CARD account payment Type
187	SG	Lifetime of the "Authorization Code" or "Resource Owner Password" OAUTH2 token for PIISP
188	GTT	Externalize common HTTP return codes
189	BNPP	Add a payload to each HTTP return code
190		Set [_links] and [resourceId] fields as optional in [AccountResource] structure
191	CDC	Set a Max value for [numberOfTransactions] field
194	GTT	Merge "payment-requests" and "periodic-payment-requests" API entry-points
195		Use a PUT entry-point in order to implement cancellation of payments
196		Additional information for international payments
197		Add connected PSU's last name et first name
198		Allow the PISP to suggest the insertion the beneficiary of the payment within the trusted beneficiaries list
199		Apply HTTP signature on response sent by ASPSP
200		Unclarity about the forwarding of the PSU username on REDIRECT approach
201		Suggest a modification of the Authorization Code OAUTH2 grant
202		Add a precision about the absence ou invalidity of http signature
203		Detail the MTLS mechanism
204		Clarify how to use the data for payment, transfer and standing orders
205		Add a transactionDate
208		Alignment of ASPSP definition on PSD2
209		Clarify the title of § 3.8 "Specific HTTP messages to be used"
211		Add a value date for transactions
212		Make GenericIdentification/Issuer optional
218	SG	Change on ServiceLevel field (Removal of NURG value)

id	source	résumé
22	20 SG	Extend the length of the remittance information
22	22 CGI	Clarify that AISP and PIISP roles should be handled through separate OAUTH2 tokens
22	26 BNPP-Fortis	Add a currency code in order to specify a multicurrency account
22	28 FIME	Check the value of the HAL links when answering a payment request confirmation (documentation)
23	30 CGI	Clarify the behaviour about communicating the PSU identity (GDPR issue)
23	31 CGI	Set "isTrusted" field as readOnly after EBA answers on registration of a new trusted beneficiary
23	32 FIS	Avoid "Donnor of order" (Documentation)
23	33 Orange Bank	Set the cardinality of "acceptedAuthenticationApproach" to 1 at least
23	34 STET	Replace PIISP by CBPII (Card Based Payment Instrument Issuers)
23	35 FIME	Fix the definition of QTSP (Documentation)
23	36 FIME	Inconsistency in HTTP in case of expired tokens (documentation)
23	37 FIME	Eliminate duplicate documentation
23	38 FIME	Wrong date format (documentation examples)
23	BNPP	Fix the description of HTTP signature header (documentation)
24	10 BNPP	Add HTTP501 as possible return code for PUT /consents
24	1 BNPP	Add HTTP501 as possible return code for GET /trusted-beneficiaries
24	15 CMCIC	Remaining examples with Paymentreport (Documentation)
24	19 LCL	Specify which headers should be taken into account or excluded from the HTTP signature
25	50 ARKEA	Clarify the possibility or not of having multiple beneficiaries and multiple execution dates in the same payment request
25	51 Workshop TPP	Clarify how to specify the list of usable schemes
25	52 STET	Fix "Must be values with "Bearer" (Documentation)
25	54 Workshop TPP	Fix the definition of "EndToEndId" property (Documentation)