

Contents

Overview	. 2
Member Future Point Expiration Sync Target	. 3



Overview

The Member Future Point Expiration Sync is used to export batches of member-level information related to future point expiration. This point expiration data is pre-calculated and is subject to change. Using an associated sync setting, either all members are returned in the sync data, or only those members who have points due to expire in the next expiration period. Only monthly and yearly point expiration cycles are supported.

Due to potential performance impact, ALP SaaS support must enable a global database setting before utilizing this sync. Furthermore, the "Enable Member Calculated Next Point Expiration" setting must be enabled on the point expiration batch level.

Upon each execution, all member changes since the last execution will be included in the sync file with current information. Files are then FTP'd to the predetermined location.

INSPIRING LOYALTY

Member Future Point Expiration Sync Target

Name	Member_Future_Point_Expiration_Sync_YYYYMMDDHHMMSS_##.txt YYYYMMDDHHMMSS = Execution time (24hr clock – Corporate Timezone) ## = File Number		
Format	Pipe delimited		
	Header record present		
Frequency	Daily		
Source	Aimia		
Contents	Member-level future point expiration data		

Field Name	Туре	Notes
Member Id	Numeric(10)	SB Internal Member Id
Member Account Id	String(60)	Member Primary Account Id
Future Expiration Process Date	Date/Time	(UTC) YYYY-MM-DD HH:MM:SS [24hr clock]
		The date/time this data was last calculated.
Points1ExpireYYYYMMDD	Decimal	Points to expire in cycle 1 (date populated in column name)
Points2ExpireYYYYMMDD	Decimal	Points to expire in cycle 2 (date populated in column name)
Points3ExpireYYYYMMDD*	Decimal	Points to expire in cycle 3 (date populated in column name)
Points4ExpireYYYYMMDD*	Decimal	Points to expire in cycle 4 (date populated in column name)
Points5ExpireYYYYMMDD*	Decimal	Points to expire in cycle 5 (date populated in column name)
Points6ExpireYYYYMMDD*	Decimal	Points to expire in cycle 6 (date populated in column name)

* Columns only present if monthly cycles are used.

Example Data

MemberId | MemberAccountId | FutureExpirationProcessDate | Points1Expire20210101 | Points2Expire20220101 11509 | 343819395 | 2020-04-11 20:02:28 | 50.5450 | 25.0000

The above example is in a "yearly" cycle scenario.