



Mississippi

Electronic Visit Verification (EVV) Data Aggregator Specification



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02/12/2024	 Updated Appendix B: Removed codes S9124 and G0154. Added G0299, G0300, S9123, S9123:TG/UN, S9123:EP/UN, S9123:UN, S9124, S9124:EP, S9124:EP/UN, and S9124:UN
01/30/2024	 Updated Appendix B, added payer Mississippi State Plan PCS
11/28/2023	Updated YAMLUpdated MS HH payer name
11/07/2023	 Update to Appendix B, which now includes the payer "MS HH Home Health," along with additional procedure codes and edit codes.
07/28/2023	Update to EDI Support contact information.
06/27/2023	Added Duties Code Table
06/13/2023	Update to Authentication Endpoint section.
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This specification provides guidance and instructions in preparing data for import to HHAeXchange (HHAX). Herein are the various API endpoint definitions indicating required fields and proper format for a successful import.

This guide is updated on an ongoing basis as system capacities are implemented and additional functionality becomes available. The guide is intended for project management and technical teams at designated providers and/or EVV vendors who are implementing this interface.

General inquiries related to the Mississippi EVV aggregation project can be submitted via a ticket to Provider EDI Integrations Support Desk with the subject line 'Mississippi EVV General Inquiry'. Cases are escalated to the Integration Support queue where an available team member will contact you directly to assist.

Transmission Method and Environment Access

HHAX provides an API for third party providers and EVV vendors to use. Providers and EVV vendors must reach out to Provider EDI Integrations Support Desk with the subject line 'Mississippi API Onboarding Request' to commence the onboarding process.

Transmission Frequency and Limits

For optimal system performance, HHAX recommends that visit data is sent in near real time. The expectation is that data is sent by the provider or EVV vendor to HHAX as it is added, changed, and/or deleted in the third party EVV system. Data that is unchanged should not be resent to HHAX. HHAX provides transaction statuses on a separate API call that is initiated by the third party EVV system. HHAX allows maximum five (5) calls per second per consumer.

Record Processing Workflow and Endpoints

There are two types of messages provided to HHAX by the third-party provider or EVV vendor: (1) caregiver demographic data and (2) visit information. Note that caregiver data is to be sent to HHAX first as a record is required in HHAX for visit data to load successfully. The provider and/or EVV vendor provides data to HHAX in JSON format only.

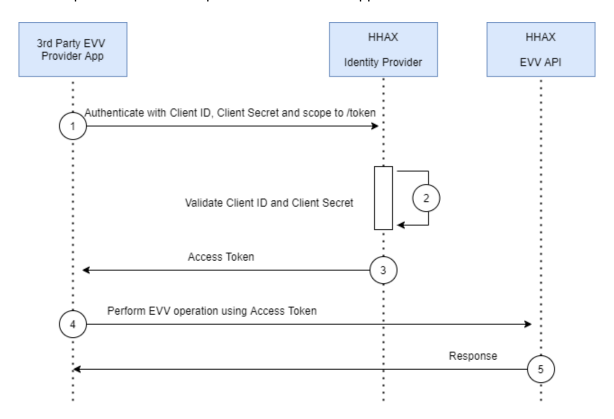
Security

The EVV APIs are exposed as a RESTful secure HTTP (HTTPS) web service for the third party EVV system. The API leverages the following HTTP Methods: POST, PUT, DELETE, and GET. The security approach for EVV interfaces incorporate "Encryption" and "Authentication and Authorization".



The EVV APIs:

- Use HTTPS with Security Socket Layer (SSL) encryption and Transport Layer Security (TLS) version 1.2. All communications with EVV APIs should be on TLS 1.2.
- Leverage OAuth2 (client id, client secret and scope) for authentication and authorization to enforce identity verification and authorization.
- Accept the data of those providers which are mapped with client ID.



Authentication Endpoint

Use Case	HTTP	URI		Request Para	Response	
	Verb		Type	Param	Value	
Generate Access Token	POST	/identity/connect/token	BODY	client_id	Provided by HHAX	access_token
before calling Caregiver /			BODY	client_secret	Provided by HHAX	
EVV API			BODY	scope	Provided by HHAX	

- 1. The third party EVV system sends a request to the HHAeXchange Identity Server for an Access Token (OAuth 2.0) using the "client id", "client secret" and "scope".
- 2. The HHAeXchange Identity Server validates the request.
- 3. The HHAeXchange Identity Server then generates an Access Token if the request passes validation.



- 4. The third party EVV system then initiates the EVV API call using the Access Token (set as bearer token in HTTP Header).
- 5. The HHAeXchange EVV API validates the Access Token and sends a response back.
- 6. The Access Token expires in 30 minutes. If the token expires, then the API returns 401 (Unauthorized) response. The third party EVV system must then generate a new access token.
- 7. The third party EVV system must reuse the generated token until its expiration. The integration does not require a new token for each request.



Caregiver Information

When the third party EVV system sends a Caregiver record, the Caregiver API processes it (creates new record or updates existing record) and returns a status along with the transaction ID for reference. The Caregiver API might overwrite an existing record if found in the system. All data sent to HHAX is loaded as-is; there is no data manipulation when processing. One caregiver should be sent at a time.



API consumers must follow the rules below:

- Adhere to REST design principles while interacting with the API.
- Protocol: secure HTTP (HTTPS)
- Communication Method: Use the appropriate URI patterns along with HTTP verb (POST)
- Message Format (Request/Response): application/json
- Produce JSON payloads that meet the API specification (Refer to Appendix D).
- The API leverages the HTTP response status codes to inform the consumer (Refer to Appendix C).

Caregiver Endpoint

Use Case	HTTP	URI		Request Param	eter	Response
	Verb		Туре	Param	Value	
Caregiver Request:	POST	/api/v{version}/caregivers	HEAD	Authorization	Bearer (value of	HTTP status
This can be used to					token}	code and
create a new or update			BODY	Caregiver	Caregiver record	Transaction
an existing caregiver						ID
record.						

Note: Refer to Appendix D for sample messages



Caregiver Data Structure

Caregiver Demographics Interface					
Index	Element	Description	Max Length	Туре	Required
1	providerTaxID	Provider Tax ID - Unique Identifier for the Provider. Format: 999999999	9	String	Required
2	qualifier	Identifier being sent as the unique identifier for the Caregiver. Possible Values: ExternalID	50	String	Required
3	externalID	Unique Caregiver identifier in the external system.	20	String	Required
4	ssn	Provider and EVV vendors should only send a default value of '999999999' for the social security number field Format: 999999999	9	String	Required
5	dateOfBirth	Caregiver's Date of Birth. Format: YYYY-MM-DD Cannot be greater than the current date.	10	Date	Required
6	lastName	Caregiver's Last Name.	30	String	Required
7	firstName	Caregiver's First Name.	30	String	Required
8	gender	Caregiver's Gender. This is an HHAX application requirement. If you do not wish to send this, please default to 'Other'. Possible Values: Male, Female, Other	20	String	Required
9	email	Caregiver's Email Address. If the value is empty, then the existing value of caregiver's email address in HHAeXchange is removed	100	String	Optional
10	phoneNumber	Caregiver's Phone Number. Format: 9999999999 If the value is empty, then the existing value of caregiver's phone number in HHAeXchange is removed	10	String	Optional
11	type	Caregiver's Type. Possible Values: Both Select 'Both' to reduce conflict rejections in the Visits endpoint when the Procedure Code attribute or skill type is unknown.	15	String	Required
13	professional License Number	Unique ID provided to Caregiver once credentialed by state.	50	String	Required



		If license number is not available, send default value '99999999999'. If the value is empty, then the existing value of Professional License Number in HHAeXchange is removed			
14	hireDate	Date on which caregiver hired by Provider. This is an HHAX application requirement. Providers and EVV vendors should default to sending 1900-01-02 Format: YYYY-MM-DD	10	Date	Required
	Address				
	addressLine1	Individual's street address.	100	String	Optional
	addressLine2	Individual's additional street address information if applicable.	50	String	Optional
15	city	City	50	String	Optional
	state	State abbreviation (2 letter state code) e.g. Mississippi	2	String	Required
	zipcode	Zip Code (5 or 9-digit format i.e., 12345). Format: 99999 OR 99999999	9	String	Required

Notes: Optional fields are not required

Caregiver Record Validation Rules

- If data is received and any required elements are missing, distorted, or incomplete, then the record is rejected.
- Records are processed in the order they are received.
- For any field listed as data type 'string', if the field is longer than the maximum allowed in the specification, then HHAX truncates to the maximum length for that specific field.
- The API allows an update of a Caregiver record if the Authentication Endpoint ClientID used when creating the record matches.
- The Provider should be linked with the Authentication Endpoint ClientID to create or update Caregiver records via the API.
- Refer to Appendix E for detailed error messages.

Electronic Visit Verification (EVV) Information

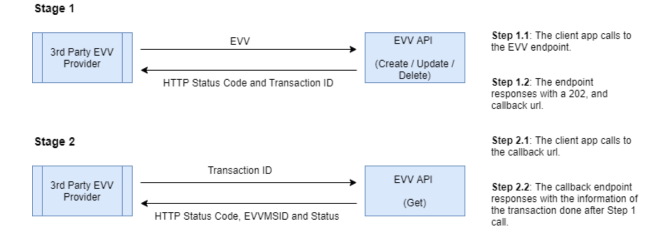
When the third party EVV system sends EVV records, the EVV API returns a transaction ID. This transaction ID can be queried by the caller to get status of the EVV records. Upon successful submission of an EVV record, an EVVMSID is returned along with status. The EVVMSID can be used to update or delete that EVV record in the future. All data sent to HHAX is loaded as-is; there is no data manipulation when processing.



- Third party EVV systems can submit multiple EVV records (new or update) per request.
 Currently a maximum of 100 EVV records are allowed per request.
- Third party EVV systems can submit EVV records from multiple providers.calltype
- If the EVV data does not pass validations, the records are rejected with the appropriate error code and message. The EVV Provider can react by resubmitting corrected EVV records.

An option exists for the 3rd party EVV submitter to provide the EVVMSID. The external EVVMSID must be unique across agencies if the 3rd party is sending on behalf of multiple agencies using same Client ID.

- This value must be prefixed with a tilde ("~") sign to differentiate it from the HHAX derived EVVMSID.
- The EVV submitter will be responsible to pass a Unique Visit Identifier as the EVVMSID for each new visit created in the system.
- When selecting this option use the same EVVMSID with the prefixed tilde when calling the PUT and DELETE endpoints.
- Using this option, the HHAX EVVMSID will still be returned in the transactions endpoint and can be used interchangeably.



API consumers must adhere to the following rules:

- Adhere to REST design principles while interacting with the API.
- Protocol: secure HTTP (HTTPS)
- Communication Method: Use the appropriate URI patterns along with HTTP verb (POST, PUT, DELETE, and GET)
- Message Format (Request/Response): application/json
- Produce JSON payloads that meet the API specification (Refer to Appendix D).
- API leverages the HTTP response status codes to inform the consumer (Refer to Appendix C).



Electronic Visit Verification (EVV) Endpoints

Use Case	НТТР	URI		Request Paran	neter	Response
	Verb		Туре	Param	Value	
Batch EVV Request: This can be used for	POST	/api/v{version}/visits	HEAD	Authorization	Bearer {value of token}	HTTP status code and Transaction ID
submitting one or many visit records (New or Update EVV record).			BODY	Visits	Array of visit records	
Update EVV Request: This can be used to	PUT	/api/v{version}/visits/{evvmsid}	HEAD	Authorization	Bearer (value of token)	HTTP status code and Transaction ID
update specific visit record.			BODY	Visit	visit record	
Delete EVV Request : This can be used to delete specific visit record.	DELETE	/api/v{version}/visits/{evvmsid}	HEAD	Authorization	Bearer {value of token}	HTTP status code and Transaction ID
Check Transaction Status: This can be used to get status of transaction which was submitted earlier.	GET	/api/v{version}/visits/transactions/{transactionId}	HEAD	Authorization	Bearer {value of token}	HTTP status code, EVVMSID and Status

Note: Refer to Appendix D for sample messages

EVV Request Data Structure

POST and PUT Operation

		EVV Interface			
Index	Element	Description	Max Length	Туре	Required?
1	providerTaxID	Provider Tax ID - Unique Identifier for the Provider. Format: 999999999	9	String	Required
	Office				
2	qualifier	Value being sent to uniquely identify the member. Possible Values: FederalTaxID, NPI If agency has multiple locations, HHAX expects to receive office-level tax ID or NPI. If agency operates a single office location, same tax ID can be submitted as 'providerTaxID' above.	50	String	Required
	identifier	Office identifier identified by Office Qualifier.	64	String	Required
	Member				
	qualifier	Value being sent to uniquely identify the member. Possible Values: MedicaidID	50	String	Required
3	identifier	Member identifier identified by Member Qualifier. *Length of this field will be based on the qualifier (For MedicaidID, it will be 50 characters)	*64	String	Required
	admissionId	Secondary Member identifier. If patient has multiple profiles in HHAX, send both Member qualifier and Admission ID.	80	String	Optional



	Caregiver				
	qualifier	Value being sent to unique identify the Caregiver. Possible Values: ExternalID	50	String	Required
4	identifier	Caregiver identifier identified by Caregiver Qualifier. *Length of this field will be based on the qualifier (For ExternalID, it will be 20 characters)	*64	String	Required
5	payerID	HHAX assigned ID for the payer. Payer ID is determined during the implementation process. Refer to Appendix B for code information.	50	String	Required
6	externalVisitID	Unique Visit identifier in the external system.	30	String	Required
7	evvmsId	Unique Visit identifier in the HHAX aggregator system. External EVVMSID: Required for creation and updates to the EVV record. Must start with a "~" and contain alphanumeric, the "_" or "-" characters.	64	String	Situational
8	procedureCode	This is the billable procedure code which would be mapped to the associated service. Refer to Appendix B for code information.	50	String	Required
9	procedureModifierCode	Two characters Modifier for the HCPCS code for the 837. Up to 4 of these are allowed. Please consult specific program requirements for exact usage. Refer to Appendix B for code information.	2	Array of String	Optional
10	timezone	Time zone visit data is captured in. Required timezone: US/Central All time sent to HHAX from third party provider will be in UTC. Time zone values are based on the Internet Assigned Numbers Authority (IANA) Time Zone Database, which contains data that represents the history of local time for locations around the globe. It is updated periodically to reflect changes made by political bodies to time zone boundaries, UTC offsets, and daylight-saving rules.	20	String	Required
11	scheduleStartTime	Schedule Start Time in UTC Time. Format: YYYY-MM-DDThh:mm If the schedule already exists in HHAeXchange, the Schedule Start Time is overwritten.		DateTime	Required



12	scheduleEndTime	Schedule End Time in UTC Time. Format: YYYY-MM-DDThh:mm If the schedule already exists in HHAeXchange, the Schedule Start Time is overwritten		DateTime	Required
13	visitStartDateTime	When Required: When "Visit End Date Time" OR "EVV Clock In Time" is provided. Visit Start Time in UTC Time. Format: YYYY-MM-DDThh:mm If a value is provided in this field, then the schedule is confirmed with the start time provided. Cannot be greater than current date. If the value is empty, then the existing value of Visit Start Time in HHAeXchange is removed		DateTime	Situational
14	visitEndDateTime	When Required: When "EVV Clock Out Time" is provided. Visit End Time in UTC Time. Format: YYYY-MM-DDThh:mm If a value is provided in this field, then the Schedule is confirmed with the End Time provided. Must be greater than Visit Start Date Time. Cannot be greater than current date. If the value is empty, then the existing value of Visit End Time in HHAeXchange is removed.		DateTime	Situational
Evv					
clockIn:	When Required: if EVV Cloc	k In Time is confirmed via EVV			
1	callDateTime	When Required: if EVV Clock In Time is confirmed via EVV EVV Clock In Time in UTC Time. Format: YYYY-MM-DDThh:mm If a value is provided in this field, then the Visit Start Time is marked as confirmed via EVV; otherwise, it is considered manually confirmed if visitStartDateTime is provided.		DateTime	Situational
2	callType	When Required: if EVV Clock in Time is confirmed via EVV The type of device used to create the event. Values: Telephony, Mobile and FOB. Any call with GPS data collected should be identified as Mobile. If callDateTime is not provided, then API will ignore value in this field.	20	String	Situational
3	callLatitude	When Required: - If EVV Clock in Time is confirmed by GPS (i.e. CallType = Mobile) GPS Latitude recorded during event. Latitude has a range of -90 to 90 with a 6-digit precision. If callDateTime is not provided, then API will ignore value in this field.		Decimal (8,6)	Situational



4	callLongitude	When Required: - If EVV Clock In Time is confirmed by GPS (i.e. CallType = Mobile) GPS Longitude recorded during event. Longitude has a range of -180 to 180 with a 6-digit precision. If callDateTime is not provided, then API will ignore value in this field.		Decimal (9,6)	Situational
5	originatingPhoneNumbe r	When Required: - If EVV Clock in Time is confirmed by Telephony (i.e. CallType = Telephony) Originating Phone Number (Caller ID) for telephony. Format: 9999999999 If a value is provided in this field, then it is considered as a Telephony confirmation and this phone number is imported into HHAeXchange. If callDateTime is not provided, then API will ignore value in this field.	10	String	Situational
	serviceAddress				
	addressLine1	Individual's street address. If callDateTime is not provided, then API will ignore value in this field.	100	String	Situational
	addressLine2	Individual's additional street address information if applicable. If callDateTime is not provided, then API will ignore value in this field.	50	String	Optional
6	city	City If callDateTime is not provided, then API will ignore value in this field.	50	String	Situational
	state	State abbreviation (2 letter state code). If callDateTime is not provided, then API will ignore value in this field.	2	String	Situational
	zipcode	Zip Code (5 or 9-digit format i.e., 12345). Format: 99999 OR 999999999 If callDateTime is not provided, then API will ignore value in this field.	9	String	Situational
clockOu	t: When Required: if EVV Clo	ock Out Time is confirmed via EVV			
1	callDateTime	When Required: if EVV Clock Out Time is confirmed via EVV EVV Clock Out Time in UTC Time. Format: YYYY-MM-DDThh:mm If a value is provided in this field, then the Visit End Time is marked as confirmed via EVV; otherwise, it is considered manually confirmed if visitEndDateTime is provided.		DateTime	Situational
2	саШтуре	When Required: if EVV Clock Out Time is confirmed via EVV The type of device used to create the event. Values: Telephony, Mobile and FOB. Any call with GPS data collected should be identified as Mobile. If callDateTime is not provided, then API will ignore value in this field.	20	String	Situational



3	callLatitude	When Required: - If EVV Clock in Time is confirmed by GPS (i.e. CallType = Mobile) GPS Latitude recorded during event. Latitude has a range of -90 to 90 with a 6-digit precision. If callDateTime is not provided, then API will ignore value in this field.		Decimal (8,6)	Situational
4	callLongitude	When Required: - If EVV Clock Out Time is confirmed by GPS (i.e., CallType = Mobile) GPS Longitude recorded during event. Longitude has a range of -180 to 180 with a 6-digit precision. If callDateTime is not provided, then API will ignore value in this field.		Decimal (9,6)	Situational
5	originatingPhoneNumbe r	When Required: - If EVV Clock Out Time is confirmed by Telephony (i.e., CallType = Telephony) Originating Phone Number (Caller ID) for telephony. Format: 9999999999 If callDateTime is not provided, then API will ignore value in this field.	10	String	Situational
6	performedTasks	List of performed task codes. Refer to Appendix B for code information.		Array of String	Optional
7	refusedTasks	List of refused task codes. Refer to Appendix B for code information. If callDateTime is not provided, then API will ignore value in this field.		Array of String	Optional
	serviceAddress				
		Individual's street address.			
	addressLine1	If callDateTime is not provided, then API will ignore value in this field.	100	String	Situational
	addressLine1 addressLine2	If callDateTime is not provided, then API will	100 50	String String	Situational Optional
8		If callDateTime is not provided, then API will ignore value in this field. Individual's additional street address information if applicable. If callDateTime is not provided, then API will ignore value in this field. City If callDateTime is not provided, then API will ignore value in this field.			
8	addressLine2	If callDateTime is not provided, then API will ignore value in this field. Individual's additional street address information if applicable. If callDateTime is not provided, then API will ignore value in this field. City If callDateTime is not provided, then API will	50	String	Optional
	addressLine2 city state zipcode	If callDateTime is not provided, then API will ignore value in this field. Individual's additional street address information if applicable. If callDateTime is not provided, then API will ignore value in this field. City If callDateTime is not provided, then API will ignore value in this field. State abbreviation (2 letter state code). If callDateTime is not provided, then API will ignore value in this field. Zip Code (5 or 9-digit format i.e., 12345). Format: 99999 OR 999999999 If callDateTime is not provided, then API will ignore value in this field.	50	String String	Optional Situational
	addressLine2 city state	If callDateTime is not provided, then API will ignore value in this field. Individual's additional street address information if applicable. If callDateTime is not provided, then API will ignore value in this field. City If callDateTime is not provided, then API will ignore value in this field. State abbreviation (2 letter state code). If callDateTime is not provided, then API will ignore value in this field. Zip Code (5 or 9-digit format i.e., 12345). Format: 99999 OR 999999999 If callDateTime is not provided, then API will ignore value in this field.	50 50 2	String String String	Optional Situational Situational



		billed in HHAX). If the Visit is already billed in HHAX, then this flag is ignored.			
2	reasonCode	When Required: When Missed Visit = True Missed Visit Reason Code If the value is empty, then the existing value of Reason in HHAeXchange is not removed. Refer to Appendix B for code information. If missed flag is not true, then API will ignore value in this field	4	String	Situational
3	actionCode	When Required: When Missed Visit = True Missed Visit Action Code. If the value is empty, then the existing value of Action Taken in HHAeXchange is not removed. Refer to Appendix B for code information. If missed flag is not true, then API will ignore value in this field	4	String	Situational
4	notes	Free Text Notes - Data in this field is imported as Visit Notes. Reason/Description of the change being made if entered. If the value is empty, then the existing value of Notes in HHAeXchange is not removed. If missed flag is not true, then API will ignore value in this field	256	String	Optional
editVisit					
1	edited	When Required: When Visit is updated after confirmation Possible Values: True or False If the value is True, then the Visit is considered as manually updated. An empty value is considered as False.		Boolean	Situational
2	reasonCode	When Required: When Edit Visit = True Edit Visit Reason Code. If the value is empty, then the existing value of Reason in HHAeXchange is not removed. Refer to Appendix B for code information. If edited flag is not true, then API will ignore value in this field.	4	String	Situational
3	actionCode	When Required: When Edit Visit = True Edit Visit Action Code. If the value is empty, then the existing value of Action Taken in HHAeXchange is not removed. Refer to Appendix B for code information. If edited flag is not true, then API will ignore value in this field.	4	String	Situational
4	Notes	Free Text Notes - Data in this field is imported as Visit Notes. Reason/Description of the change being made if entered. If the value is empty, then the existing value of Notes in HHAeXchange is not removed. If edited flag is not true, then API will ignore value in this field.	256	String	Optional
Billing					



1	externalInvoiceNumber	When Required: Visit is Billed in the Provider's third party EVV System If a value is provided in this field, it is considered a Billed Visit in the Provider's third party EVV System. This invoice number is imported into HHAeXchange, and the Visit is billed in HHAeXchange via the overnight process. If the value is empty, then the existing value of Invoice Number in HHAeXchange is removed.	18	String	Situational				
2	totalBilledAmount	When Required: When Visit is billed; this field should be sent along with externalInvoiceNumber. Total billed amount in third party system.		Decimal (8,2)	Situational				
3	totalUnitsBilled	When Required: When visit is billed; this field should be sent along with externalInvoiceNumber. Total units billed in third party system	5	Integer	Situational				
4	contractRate	When Required: When visit is billed; this field should be sent along with externalInvoiceNumber. Hourly contract rate.		Decimal (8,2)	Situational				
5	diagnosisCodes	When Required: When visit is billed; this field should be sent along with externalInvoiceNumber. Diagnosis Code Up to 26 of these are allowed.	50	Array of String	Situational				
billSeco	ndaryPaver · When Required	d. When Visit has secondary hill info	billSecondaryPayer : When Required: When Visit has secondary bill info						
	maar yr a y cr . www.cri megan co	a. Which visit has secondary bin into							
1	enableSecondaryBilling	When Required: When Visit has secondary billing info. Possible Values: True or False If the value is True, then the Visit is considered to have secondary billing info. An empty value is considered as False.		Boolean	Optional				
		When Required: When Visit has secondary billing info. Possible Values: True or False If the value is True, then the Visit is considered to have secondary billing info.	80	Boolean	Optional Situational				
1	enableSecondaryBilling	When Required: When Visit has secondary billing info. Possible Values: True or False If the value is True, then the Visit is considered to have secondary billing info. An empty value is considered as False. When Required: When enableSecondaryBilling = true Other Subscriber ID If enableSecondaryBilling flag is not true, then	80						
2	enableSecondaryBilling otherSubscriberId	When Required: When Visit has secondary billing info. Possible Values: True or False If the value is True, then the Visit is considered to have secondary billing info. An empty value is considered as False. When Required: When enableSecondaryBilling = true Other Subscriber ID If enableSecondaryBilling flag is not true, then API will ignore value in this field. When Required: When enableSecondaryBilling = true Primary Payer ID If enableSecondaryBilling flag is not true, then		String	Situational				



6	primaryPayerPolicyOrGr oupNumber	When Required: When enableSecondaryBilling = true Primary payer policy or Group number If enableSecondaryBilling flag is not true, then API will ignore value in this field.	3	String	Situational
7	primaryPayerProgramNa me	Primary Payer Program Name If the value is empty, then the existing value of Reason in HHAeXchange is removed. If enableSecondaryBilling flag is not true, then API will ignore value in this field.	2	String	Optional
8	planType	Plan Type If the value is empty, then the existing value of Reason in HHAeXchange is removed. Refer to Appendix B for code information. If enableSecondaryBilling flag is not true, then API will ignore value in this field.	2	String	Situational
9	totalPaidAmount	When Required: When enableSecondaryBilling = true Total Paid Amount If enableSecondaryBilling flag is not true, then API will ignore value in this field.		Decimal (7,2)	Situational
10	paidDate	When Required: When enableSecondaryBilling = true Format: YYYY-MM-DD If enableSecondaryBilling flag is not true, then API will ignore value in this field.		Date	Situational
11	Deductible	Deductible If the value is empty, then the existing value of Reason in HHAeXchange is removed. If enableSecondaryBilling flag is not true, then API will ignore value in this field.		Decimal (7,2)	Situational
12	Coinsurance	Coinsurance. If the value is empty, then the existing value of Reason in HHAeXchange is removed. If enableSecondaryBilling flag is not true, then API will ignore value in this field.		Decimal (7,2)	Situational
13	Сорау	Copay If the value is empty, then the existing value of Reason in HHAeXchange is removed. If enableSecondaryBilling flag is not true, then API will ignore value in this field.		Decimal (7,2)	Situational
14	contractedAdjustments	Contracted Adjustments If the value is empty, then the existing value of Reason in HHAeXchange is removed. If enableSecondaryBilling flag is not true, then API will ignore value in this field.		Decimal (7,2)	Situational
15	not Medically Necessary	Not Medically Necessary If the value is empty, then the existing value of Reason in HHAeXchange is removed. If enableSecondaryBilling flag is not true, then API will ignore value in this field.		Decimal (7,2)	Situational
16	nonCoveredCharges	Non-Covered Charges If the value is empty, then the existing value of Reason in HHAeXchange is removed. If enableSecondaryBilling flag is not true, then API will ignore value in this field.		Decimal (7,2)	Situational



17	maxBenefitExhausted	Max Benefit Exhausted If the value is empty, then the existing value of Reason in HHAeXchange is removed. If enableSecondaryBilling flag is not true, then API will ignore value in this field.	Decimal (7,2)	Situational

Note: Optional fields are not required. Situational fields are dependent on other fields and may be required as indicated. For example, if a Missed Visit is marked as True, then the Situational fields Missed Visit Reason Code and Missed Visit Action Code are required.

EVV Record Validation Rules

- All timestamp data is to be sent in UTC (Coordinated Universal Time).
- If data is received and any required elements are missing, distorted, or incomplete, then the record is rejected.
- Records are processed in the order they are received.
- EVVMSID:
 - This element is unique and is assigned to each visit record sent to HHAX by the third party EVV system once the record enters HHAX's aggregator.
 - This element is shared with the third party EVV system with the expectation that this is loaded and stored in the third party EVV system.
 - This element should be sent by the third party EVV system to HHAX each time an update occurs on an existing record that is being resent to HHAX.
- External EVVMSID (alternative):
 - The external EVVMSID must be a combination of alphanumeric characters and can include dashes ("-") or underscores ("_"). The maximum length of the external EVVMSID is 64 characters (excluding the tilde).
- For any field listed as data type 'string', if the field is longer than the maximum allowed in the specification, then HHAX truncates to the maximum length for that specific field.
- The API allows an update of the EVV record if the following fields match within the HHAX system:
 - ClientID
 - EVVMSID or External EVVMSID
 - Provider Federal Tax ID
 - Payer ID
- The API allows deletion of an EVV record if the following fields match within the HHAX system:
 - ClientID
 - EVVMSID or External EVVMSID
- If EVV Clock In is provided, then the EVV Clock Out is not mandatory. If the EVV Clock Out is provided, then the EVV Clock In is mandatory.



- If visit start and end times are provided without EVV Clock In and Clock Out, then the visit is considered manually confirmed.
- Once the visit is confirmed manually, then EVV Clock In/Out is not allowed in subsequent requests.
- Once the EVV Clock In/Out is completed, then a change to an EVV Clock In/Out is not allowed in subsequent requests.
- If the Provider sends visit data with missed visit information and Clock In/Out information, then the API rejects this request.
- If the visit has already been marked as a missed visit and a provider sends an updated record with Clock In/Out information as well as the missed visit marked as 'false', then the API removes the original missed visit flag and capture the new Clock In/Out and missed visit 'false' information.
- Provider should be linked with Authentication Endpoint Client ID to create or update EVV records via API.
- Refer to Appendix F for detailed error messages.

Appendix A- Acronyms

Acronym	Literal Translation	
API	Application Programming Interface	
EVV	Electronic Visit Verification	
JSON	JavaScript Object Notation	
REST	Representational State Transfer	
SSL/TSL	Secure Sockets Layer/Transport Layer Security	
URL/URI	Uniform Resource Locator/Uniform Resource Identifier	

Appendix B - Code Information

MCO/Payer Initials			
MCO/Payer Initials			
Mississippi Division of Medicaid	MSMD		
Mississippi Home Health	MSMH		
Mississippi State Plan PCS	MSRS		

	Missed Visit Edit Reason Codes				
Code	Description	Payer			
630	Member - Refused Service	Mississippi State Plan PCS			
631	Member - In Hospital	Mississippi State Plan PCS			
632	Member - Deceased	Mississippi State Plan PCS			
633	Member - In Acute/Short Term Rehab	Mississippi State Plan PCS			
634	Member - In Nursing Facility	Mississippi State Plan PCS			
635	Member - Out of Service Area	Mississippi State Plan PCS			
636	Member - Requested to Reschedule Visit	Mississippi State Plan PCS			



637	Member Directed - DCW - Out Due to Planned Leave	Mississippi State Plan PCS
638	Member Directed - DCW - Out Due to Illness	Mississippi State Plan PCS
639	Member Directed - DCW - Quit	Mississippi State Plan PCS
640	Member Directed - DCW - Terminated	Mississippi State Plan PCS
641	Member Directed - DCW - No Call, No Show	Mississippi State Plan PCS
642	Agency Directed - DCW - Out Due to Planned Leave - No Replacement Available	Mississippi State Plan PCS
643	Agency Directed - DCW - Out Due to Illness - No Replacement Available	MS HH - Home Health/Mississippi State Plan PCS
644	Agency Directed - DCW - Quit - No Replacement Available	MS HH - Home Health/Mississippi State Plan PCS
645	Agency Directed - DCW - Terminated - No Replacement Available	MS HH - Home Health/Mississippi State Plan PCS
646	Agency Directed - DCW - No Call, No Show - No Replacement Available	MS HH - Home Health/Mississippi State Plan PCS
647	Other - Member Driven - Justify in Notes	MS HH - Home Health/Mississippi State Plan PCS
648	Other - Provider Driven - Justify in Notes	MS HH - Home Health/Mississippi State Plan PCS
649	Member - Refused Service	MS HH - Home Health
650	Member - In Hospital	MS HH - Home Health
651	Member - Deceased	MS HH - Home Health
652	Member - In Acute/Short Term Rehab	MS HH - Home Health
653	Member - In Nursing Facility	MS HH - Home Health
654	Member - Out of Service Area	MS HH - Home Health
655	Member - Requested to Reschedule Visit	MS HH - Home Health
656	Member Directed - DCW - Out Due to Planned Leave	MS HH - Home Health
657	Member Directed - DCW - Out Due to Illness	MS HH - Home Health
658	Member Directed - DCW - Quit	MS HH - Home Health
659	Member Directed - DCW - Terminated	MS HH - Home Health
660	Member Directed - DCW - No Call, No Show	MS HH - Home Health
661	Agency Directed - DCW - Out Due to Planned Leave - No	
663	Replacement Available	MS HH - Home Health
662	Agency Directed - DCW - Out Due to Illness - No Replacement Available	MS HH - Home Health

Missed Visit Edit Action Taken				
Code	Description			
51	Confirmed with the member or the member's family member/representative and documented (this service cannot be billed)			
52	New attendant assigned to member (this service cannot be billed)			
53	Other (this service cannot be billed)			
54	Service(s) cancelled or suspended until further notice (this service cannot be billed)			
55	Unverified visit (this service cannot be billed)			
56	Visit rescheduled (this service cannot be billed)			



	Visit Edit Reason Codes			
Code	Description			
730	Phone Number Did Not Link to the Member			
731	Member Received Services Outside the Home - Timesheet Received/Verified			
732	DCW Unable to Use Member's Phone - Timesheet Received/Verified			
733	GPS Address Did Not Link to Member - Member Verified Provision			
734	DCW Entered Invalid OTP/FOB Code(s)			
735	OTP/FOB Pending Delivery - Timesheet Received/Verified			
736	OTP/FOB Malfunctioned - Timesheet Received/Verified			
737	DCW Unable to Use Mobile Device - Timesheet Received/Verified			
738	DCW Unable to Connect to Internet - Timesheet Received/Verified			
739	Data Entry Error			
740	EVV Technology Not Available - Timesheet Received/Verified			
741	Other - Specify in Notes			
742	DCW Failed to Clock In - Timesheet Received/Verified			
743	DCW Failed to Clock Out - Timesheet Received/Verified			
744	DCW Clocked In or Out Early or Late - Timesheet Received/Verified			

	Visit Edit Action Taken			
Code	Description			
11	Confirmed visit with the Member or the Member's family member/representative and documented			
12	Confirmed visit with outside entity and documented			
13	New attendant assigned to Member			
14	Visit rescheduled			
15	Service(s) cancelled or suspended until further notice			
16	Updated Member's address and documented			
17	Updated Member's phone number and documented			
18	Changed verification collection method and documented			
19	Timesheet received and signed by supervisor			
20	Mutual Case/ or Cluster Case/ or Live-in Case			
21	Change in schedule			
22	Unverified visit; this service cannot be billed			
23	Supervisor approved change			
24	Timesheet Verified			
25	Other			



	Procedure Codes		
Procedure Code	Description	Unit of Service	Payer
G0151	Dhysical Thorany	Visit	Mississippi Home Health
00131	Physical Therapy	VISIC	Mississippi
G0153	Speech-Language Pathology	Visit	Home Health
			Mississippi
G0156	Home Health Aide	Visit	Home Health
			Mississippi
G0299	Skilled Nursing	Visit	Home Health
CE 1 2 E . L L 2	Developed Care Attendant / 15 minutes (II)	Hourly, 4 units per hour	Mississippi
S5125:U2	Personal Care Attendant / 15 minutes (IL) Attendant Care Services / 15 minutes (1 person;	Hourly, 4 units per hour	State Plan Mississippi
S5125:U3:TF	ID/DD)	Hourry, 4 units per nour	State Plan
33123.03.11	Attendant Care Services / 15 minutes (2 person;	Hourly, 4 units per hour	Mississippi
S5125:U3:UN:TF	ID/DD)	rioury) rumes per nour	State Plan
	Attendant Care Services / 15 minutes (3 person;	Hourly, 4 units per hour	Mississippi
S5125:U3:UP:TF	ID/DD)		State Plan
		Hourly, 4 units per hour	Mississippi
S5125:U5	Personal Care Attendant / 15 minutes (TBI)		State Plan
		Hourly, 4 units per hour	Mississippi
S5135:U3	Adult Companion Care per 15M (1 person; ID/DD)		State Plan
CE42E-LI2-LIN	Adult Communication Communication (2 money 1D/DD)	Hourly, 4 units per hour	Mississippi
S5135:U3:UN	Adult Companion Care per 15M (2 person; ID/DD)	Hourly Aunits nor hour	State Plan
S5135:U3:UP	Adult Companion Care per 15M (3 person; ID/DD)	Hourly, 4 units per hour	Mississippi State Plan
33133.03.04	Addit Companion Care per 15% (5 person, 10/00)	Hourly, 4 units per hour	Mississippi
S5135:U7	Supported Living-Intermittent (1 Person; CSP)	riourly, 4 units per riour	State Plan
	b is an in the second	Hourly, 4 units per hour	Mississippi
S5135:U7:UN	Supported Living-Intermittent (2 Person; CSP)	,, ,	State Plan
		Hourly, 4 units per hour	Mississippi
S5135:U7:UP	Supported Living-Intermittent (1 Person; CSP)		State Plan
		Hourly, 4 units per hour	Mississippi
S5150:U1	In Home Respite / 15 minutes (E&D)		State Plan
65450 115		Hourly, 4 units per hour	Mississippi
S5150:U5	In Home Companion Respite / 15 minutes (TBI)	Havely 1 wait and being	State Plan
S9122	CNA providing care in the home. Per hour	Hourly - 1 unit per hour	Mississippi State Plan
33122	Civa providing care in the nome. Fer flour	Hourly - 1 unit per hour	Mississippi
S9122:UN	CNA providing care in the home. Per hour-2+ Person*	Trouting I drift per flour	State Plan
	, same de la company de la com	Hourly - 1 unit per hour	Mississippi
S9123	RN in home nursing care	, ,	State Plan
		Hourly - 1 unit per hour	Mississippi
S9123:EP	RN in home nursing care		State Plan
		Hourly - 1 unit per hour	Mississippi
S9123:EP/UN	RN in home nursing care-2+ Person*		State Plan



			ı
			Mississippi
S9123:TG	RN in home nursing care	Hourly - 1 unit per hour	State Plan
	RN in home nursing care -	Hourly - 1 unit per hour	Mississippi
S9123:TG/UN	2+ Person*		State Plan
		Hourly - 1 unit per hour	Mississippi
S9123:UN	RN in home nursing care-2+ Person*		State Plan
		Hourly - 1 unit per hour	Mississippi
S9124:EP	LPN in home nursing care - 1 Person		State Plan
		Hourly - 1 unit per hour	Mississippi
S9124:EP/UN	LPN in home nursing care - 2+ Person*		State Plan
		Hourly, 4 units per hour	Mississippi
T1005:U3	Respite Care Service / 15 minutes (ID/DD)		State Plan
		Havely A write ran bave	Mississippi
T1005:U5	Respite Care Service / 15 minutes (TBI)	Hourly, 4 units per hour	State Plan
		Hourly, 4 units per hour	Mississippi
T1019:U1	Personal Care Services / 15 minutes (E&D)		State Plan
		Hourly, 4 units per hour	Mississippi
T1019:U3:TF	In Home Respite (1 person; ID/DD)		State Plan
		Hourly, 4 units per hour	Mississippi
T1019:U3:UN:TF	In Home Respite (2 person; ID/DD)		State Plan
		Hourly, 4 units per hour	Mississippi
T1019:U3:UP:TF	In Home Respite (3 person; ID/DD)		State Plan



Duties			
Code	Task Name	HHAX Category	
101	Medication Management - RN/LPN Only	Nursing Care	
102	Monitoring Vitals - RN/LPN Only	Nursing Care	
103	Nursing Care - RN/LPN Only	Nursing Care	
104	Other-IDDD/CSP Only	Personal Care	
105	Meal Preparation	Personal Care	
106	Shopping	Personal Care	
107	Hygiene	Personal Care	
108	Transferring	Personal Care	
109	Bathing	Personal Care	
110	Light Housekeeping	Personal Care	
111	Hair Care	Personal Care	
112	Shaving	Personal Care	
113	Equipment Assistance	Personal Care	
114	Laundry	Personal Care	
115	Bed Linen Change	Personal Care	
116	Trash Removal	Personal Care	
117	Community Participation	Personal Care	
118	Finance/Communication	Personal Care	
119	Dressing	Personal Care	
120	Toileting/Incontinence Support	Personal Care	
121	Medication Reminders	Personal Care	
122	Bed Mobility/Positioning	Personal Care	
123	Feeding	Personal Care	

Relationship to Insured

Code	Relationship
01	Spouse
18	Self
19	Child
G8	Other



Plan Type		
Code	Plan Type	
BL	Blue Cross/Blue Shield	
СН	Champus	
CI	Commercial Insurance Co.	
МВ	Medicare Part B	
MC	Medicaid	

Status			
Status	Meaning	Description	
Pending	Request Pending	Request is received at HHA. Request is yet to be processed	
Success	Request Success	Request processed successfully and data is also saved into HHA system	
Failed	Request Failed	Request processed successfully and data is not saved into HHA system due to either validation errors or issue at request data.	

Note: Above section applies to EVV request only. Caregiver request does not return a status.

Appendix C - HTTP Response Status Codes

The APIs follow REST design principles and return an HTTP response status code. The following series of status codes can be categorized:

- 2xx: Success This status code class indicates that the client's request was successfully received, understood, and accepted.
- 4xx: Client Error This status code class indicates that the client seems to have erred. The EVV Providers must take action to resolve the returned error.
- 5xx: Server Error This status code class indicates that the server is responsible for the status code errors. HHAeXchange must take action to resolve the error.

The following are the HTTP Response Status Codes returned by the APIs and their meaning.

HTTP Status Code	Result	Status	Description
200		OK	Standard response for successful HTTP requests.
201	Success	Created	The request has been fulfilled and resulted in a new resource being created.
202		Accepted	The request has been accepted for processing, but the processing has not been completed. The request might or might not eventually be acted upon, as it might be disallowed when processing takes place.
204		No Content	The request has been fulfilled and result has returned nothing based on input values
400	Client Error	Bad Request	The request cannot be fulfilled due to bad syntax. General error when fulfilling the request would cause an invalid state. Domain validation errors, missing data, etc. are some examples.



401		Unauthorized	The request requires user authentication information. The response must include a WWW-Authenticate header field containing a challenge applicable to the requested resource.
403		Forbidden	The client does not have access rights to the content. Unlike 401, the client's identity is known to the server. Contact HHAeXchange at Provider EDI Integrations Support Desk to gain permission to access the API.
404		Not Found	The requested resource could not be found but may be available again in the future. Subsequent requests by the client are permissible.
429		Too Many Requests	The user has sent too many requests in a given amount of time. Intended for use with rate limiting schemes.
500	Server Error	Internal Server Error	The server encountered an unexpected condition which prevented it from fulfilling the request. The request can be tried again once the API issues have been resolved.



Appendix D - YAML Specification

YAML

```
openapi: 3.0.1
info:
  title: Electronic Visit Verification Aggregator API
  description: This HHAeXchange service will enable Providers and Vendors in
the HealthCare space to upload their Electronic Visit Verification informatio
n to the selected State Aggregator to achieve compliance with the 21st Centur
y Cures Act.
  version: v1
paths:
  '/api/v{version}/caregivers':
    post:
      tags:
        - Caregivers
      parameters:
        - name: version
          in: path
          required: true
          schema:
            type: string
      requestBody:
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/Caregiver'
      responses:
        '200':
          description: Success
        '400':
```



```
description: Bad Request
        content:
         application/json:
            schema:
              $ref: '#/components/schemas/ProblemDetails'
      '500':
        description: Server Error
'/api/v{version}/visits':
 post:
   tags:
     - Visits
   summary: Create/Update visit in batch.
   parameters:
     - name: version
       in: path
       required: true
        schema:
         type: string
   requestBody:
     description: Visit Information.
     content:
       application/json:
         schema:
            $ref: '#/components/schemas/Visits'
   responses:
      '202':
       description: Success
      '400':
        description: Bad Request
```



```
content:
         application/json:
            schema:
              $ref: '#/components/schemas/ProblemDetails'
      '500':
       description: Server Error
'/api/v{version}/visits/{evvmsid}':
 put:
   tags:
     - Visits
   summary: Update existing visit.
   parameters:
     - name: version
       in: path
       required: true
       schema:
         type: string
     - name: evvmsid
       in: path
       required: true
        schema:
         type: string
   requestBody:
     description: Visit Information.
     content:
        application/json:
         schema:
            $ref: '#/components/schemas/Visit'
   responses:
```



```
'202':
       description: Success
      '500':
       description: Server Error
 delete:
   tags:
     - Visits
   summary: Delete existing visit.
   parameters:
     - name: evvmsid
       in: path
       description: The Unique Visit identifier in the HHAX Aggregator.
       required: true
       schema:
         maxLength: 64
         type: string
         description: The Unique Visit identifier in the HHAX Aggregator.
         example: BA505E35-B6BD-4895-B93C-A63127A6BB99
     - name: version
       in: path
       required: true
       schema:
         type: string
   responses:
      '202':
       description: Success
      '500':
       description: Server Error
'/api/v{version}/visits/transactions/{transactionId}':
```

```
get:
      tags:
        - Visits
      summary: Get transaction details.
      parameters:
        - name: transactionId
          in: path
          description: Gets or Sets The Unique Visit transactionId in the HHA
X Aggregator.
          required: true
          schema:
           maxLength: 64
            type: string
            description: Gets or Sets The Unique Visit transactionId in the H
HAX Aggregator.
        - name: version
          in: path
          required: true
          schema:
            type: string
      responses:
        '200':
          description: Success
        '204':
          description: Success
        '500':
          description: Server Error
components:
  schemas:
```

Address:



```
required:
        - state
        - zipcode
      type: object
     properties:
        addressLine1:
         maxLength: 100
         type: string
          description: Individual's street address.
         nullable: true
          example: 701 Plymouth Dr
        addressLine2:
         maxLength: 50
         type: string
          description: Individual's additional street address information if
applicable.
         nullable: true
         example: #102
        city:
         maxLength: 50
         type: string
          description: city.
          nullable: true
         example: Hernando
        state:
         maxLength: 2
          type: string
          description: State abbreviation.
          example: MS
```



```
zipcode:
          maxLength: 9
          type: string
          description: 'Zip Code (5 or 9-
digit format i.e., 12345). Format: 99999 OR 999999999.'
          example: '38632'
      additionalProperties: false
   Caregiver:
      required:
        - dateOfBirth
        - externalID
        - firstName
        - gender
        - hireDate
        - lastName
        - professionalLicenseNumber
        - providerTaxId
        - qualifier
        - ssn
        - type
      type: object
      properties:
       providerTaxId:
          maxLength: 9
          type: string
          description: Provider Tax ID - Unique Identifier for the Provider.
          example: '999999999'
        qualifier:
          maxLength: 50
```



```
type: string
          description: 'Identifier being sent as the unique identifier for th
e Caregiver. Values: NPI.'
         example: ExternalID
        externalID:
         maxLength: 20
          type: string
          description: Unique Caregiver identifier in the external system.
        npi:
          type: string
          description: Unique Caregiver identifier in the external system.
          example: '1234'
        ssn:
         maxLength: 9
          type: string
          description: 'Social Security Number of the Caregiver (Format: 9999
99999)'
          example: 999999999
        dateOfBirth:
          type: string
          description: 'Caregiver's Date of Birth (Format: YYYY-MM-DD)'
          format: date
        lastName:
         maxLength: 30
         type: string
          description: Caregiver's Last Name
        firstName:
          maxLength: 30
          type: string
          description: Caregiver's First Name
```



gender:

```
maxLength: 20
          type: string
          description: 'Caregiver's Gender Values: Male, Female, Other'
          example: Male
        email:
         maxLength: 100
          type: string
          description: Caregiver's Email Address
          nullable: true
        phoneNumber:
         maxLength: 10
          type: string
          description: Caregiver's Phone Number.
          nullable: true
        type:
         maxLength: 15
          type: string
          description: 'Caregiver's Type. Value: Both'
          example: Both
        professionalLicenseNumber:
         maxLength: 50
          type: string
          description: Unique ID provided to Caregiver once credentialed by s
tate.
        hireDate:
          type: string
          description: 'Date on which caregiver hired by Provider (Format: YY
YY-MM-DD)'
          format: date
```



```
address:
      $ref: '#/components/schemas/Address'
  additionalProperties: false
ProblemDetails:
  type: object
 properties:
    type:
      type: string
     nullable: true
    title:
      type: string
      nullable: true
    status:
      type: integer
      format: int32
      nullable: true
    detail:
      type: string
      nullable: true
    instance:
      type: string
      nullable: true
  additionalProperties: {}
Office:
  required:
    - identifier
    - qualifier
  type: object
  properties:
```



```
qualifier:
      maxLength: 50
      type: string
      description: Value being sent to uniquely identify the Office.
      example: NPI
    identifier:
      maxLength: 64
      type: string
      description: Office identifier identified by Office Qualifier.
      example: '123456789'
  additionalProperties: false
  description: Unique Identifier for the Provider and Office.
Member:
  required:
    - identifier
    - qualifier
  type: object
  properties:
    qualifier:
      maxLength: 50
      type: string
      description: Value being sent to uniquely identify the member.
      example: MedicaidID
    identifier:
      maxLength: 64
      type: string
      description: Member identifier identified by Member Qualifier.
      example: 1EG4TE5NL74
  additionalProperties: false
```



```
description: Value being sent to uniquely identify the member.
    CaregiverInfo:
     required:
        - identifier
        - qualifier
     type: object
     properties:
        qualifier:
         maxLength: 50
         type: string
          description: 'Value being sent to unique identify the Caregiver. Va
lues:NPI.'
          example: NPI
        identifier:
         maxLength: 64
         type: string
          description: Caregiver identifier identified by Caregiver Qualifier
          example: '1001'
     admissionId:
    maxLength: 80
    type: string
     description: Patient admissionId and this field required to identify
     unique patient even if medicaidId are same.
     example: AB0001
      additionalProperties: false
      description: Value being sent to unique identify the Caregiver.
    ServiceAddress:
      type: object
```



```
properties:
        addressLine1:
          type: string
          description: Individual's street address.
          nullable: true
          example: 701 Plymouth Dr
        addressLine2:
          type: string
          description: Individual's additional street address information if
applicable.
         nullable: true
         example: #102
        city:
          type: string
          description: Individual's city.
          nullable: true
          example: Hernando
        state:
          type: string
          description: Individual's State abbreviation.
          nullable: true
          example: MS
        zipcode:
          type: string
          description: 'Individual's Zip Code (5 or 9-
digit format i.e., 12345). Format: 99999 OR 999999999.'
         nullable: true
          example: '38632'
      additionalProperties: false
    ClockIn:
```



```
type: object
     properties:
        callDateTime:
          type: string
          description: 'EVV Call Time in UTC Time.(Format: YYYY-MM-DDThh:mm)'
          format: date-time
          nullable: true
          example: '2020-09-23T13:16:00.0000000'
        callType:
         maxLength: 20
          type: string
          description: 'The type of device used to create the event. Values:
Telephony, Mobile. Any call with GPS data collected should be identified as
Mobile.'
         nullable: true
          example: Mobile
        callLatitude:
          type: number
          description: GPS Latitude recorded during event. Latitude has a ran
ge of of -90 to 90 with a 6-digit precision.
          format: double
          example: 89.125345
        callLongitude:
          type: number
          description: GPS Longitude recorded during event. Longitude has a r
ange of -180 to 180 with a 6-digit precision.
          format: double
          example: 90.125345
        originatingPhoneNumber:
         maxLength: 10
```



```
type: string
          description: 'Originating Phone Number (Caller ID) for telephony. (F
ormat: 9999999999).'
          nullable: true
          example: '1234567890'
        serviceAddress:
          $ref: '#/components/schemas/ServiceAddress'
      additionalProperties: false
      description: Contains properties related to Clock In/Clock Out operatio
n.
    Task:
      type: object
      properties:
        code:
          type: string
          description: Gets or Sets task code.
          nullable: true
          example: '101'
      additionalProperties: false
      description: Contains task related properties.
    ClockOut:
      type: object
      properties:
        callDateTime:
          type: string
          description: 'EVV Call Time in UTC Time.(Format: YYYY-MM-DDThh:mm)'
          format: date-time
          example: '2020-09-23T13:16:00.0000000'
        callType:
          maxLength: 20
```



```
type: string
          description: 'The type of device used to create the event. Values:
Telephony, Mobile. Any call with GPS data collected should be identified as
Mobile.'
          nullable: true
          example: Mobile
        callLatitude:
          type: number
          description: GPS Latitude recorded during event. Latitude has a ran
ge of of -90 to 90 with a 6-digit precision.
          format: double
          example: 89.125345
        callLongitude:
          type: number
          description: GPS Longitude recorded during event. Longitude has a r
ange of -180 to 180 with a 6-digit precision.
          format: double
          example: 90.125345
        originatingPhoneNumber:
          maxLength: 10
          type: string
          description: 'Originating Phone Number (Caller ID) for telephony. (F
ormat: 9999999999).'
          nullable: true
          example: '1234567890'
        serviceAddress:
          $ref: '#/components/schemas/ServiceAddress'
        performedTasks:
          type: array
          items:
            $ref: '#/components/schemas/Task'
```



```
description: List of performed task codes.
      nullable: true
    refusedTasks:
      type: array
      items:
        $ref: '#/components/schemas/Task'
      description: List of refused task codes.
      nullable: true
  additionalProperties: false
  description: Contains properties regarding to Clock In operation.
EVV:
  type: object
  properties:
    clockIn:
      $ref: '#/components/schemas/ClockIn'
    clockOut:
      $ref: '#/components/schemas/ClockOut'
  additionalProperties: false
  description: Contains properties related to EVV Clock In/Clock Out.
MissedVisit:
  type: object
 properties:
    reasonCode:
      maxLength: 4
      type: string
      description: Reason Code for the change.
      nullable: true
      example: '1234'
    notes:
```



```
maxLength: 256
      type: string
      description: Reason/Description of the change being made if entered
      nullable: true
      example: ''
    missed:
      type: boolean
      description: The Visit is marked as a 'Missed' Visit.
      example: true
    actionCode:
      maxLength: 4
      type: string
      description: Missed Visit Action Code.
      nullable: true
      example: '1234'
  additionalProperties: false
  description: Contains properties related to missed visit.
EditVisit:
  type: object
  properties:
    reasonCode:
      maxLength: 4
      type: string
      description: Reason Code for the change.
      nullable: true
      example: '1234'
    notes:
      maxLength: 256
```



```
type: string
      description: Reason/Description of the change being made if entered
     nullable: true
     example: ''
    edited:
      type: boolean
     description: The Visit is considered as manually updated.
     example: true
    actionCode:
     maxLength: 4
     type: string
     description: Edit Visit Action Code.
     nullable: true
     example: '1234'
  additionalProperties: false
  description: Contains properties related to edit visit.
Billing:
  type: object
 properties:
   externalInvoiceNumber:
     maxLength: 18
     type: string
     description: Invoice number in Agency's Management System.
     nullable: true
     example: 12FD34GH67
    totalBilledAmount:
     type: number
     description: Total billed amount in third party system.
```



```
format: double
      example: 20.4
    totalUnitsBilled:
      type: integer
      description: Total units billed in third party system.
      format: int
      example: 2
    contractRate:
      type: number
      description: Hourly contract rate.
      format: double
      example: 10.2
    diagnosisCodes:
      type: array
      items:
        type: string
      description: Diagnosis Code.Up to 26 of these are allowed.
      nullable: true
  additionalProperties: false
  description: Value being sent to uniquely identify the member.
Visit:
  required:
    - externalVisitId
    - payerId
    - procedureCode
    - providerTaxId
    - scheduleEndTime
    - scheduleStartTime
    - timezone
```



```
type: object
     properties:
       providerTaxId:
         maxLength: 9
         type: string
         description: 'Provider Tax ID - Unique Identifier for the Provider.
(Format: 99999999)'
         example: '999999999'
       office:
         $ref: '#/components/schemas/Office'
       member:
         $ref: '#/components/schemas/Member'
       caregiver:
         $ref: '#/components/schemas/CaregiverInfo'
       payerId:
         maxLength: 50
         type: string
         description: HHAX assigned ID for the payer. Payer ID is determined
during the implementation process.
         example: ACS
       externalVisitId:
         maxLength: 30
         type: string
         description: Unique Visit identifier in the external system.
         example: '101'
       evvmsid:
         maxLength: 64
         type: string
         description: Unique Visit identifier in the HHAX aggregator system.
         nullable: true
```



```
example: ffa4e144-1ba3-49b8-a41f-6ed777412a8d
        procedureCode:
          maxLength: 50
          type: string
          description: This is the billable procedure code which would be map
ped to the associated service.
          example: T019
        procedureModifierCode:
          maxItems: 4
          type: array
          items:
            type: string
          description: Two characters Modifier for the HCPCS code for the 837
. Up to 4 of these are allowed. Please consult specific program requirements
for exact usage.
          nullable: true
        timezone:
          maxLength: 20
          type: string
          description: "Time zone visit data is captured in. Value: US/Easter
n."
          example: US/Eastern
        scheduleStartTime:
          type: string
          description: 'Schedule Start Time in UTC Time. (Format: YYYY-MM-
DDThh:mm) '
          format: date-time
          example: '2020-09-23T12:16:00.0000000'
        scheduleEndTime:
          type: string
```



```
description: 'Schedule End Time in UTC Time. (Format: YYYY-MM-
DDThh:mm) '
          format: date-time
          example: '2020-09-23T13:16:00.0000000'
        visitStartDateTime:
          type: string
          description: 'Visit Start Time in UTC Time. (Format: YYYY-MM-
DDThh:mm)'
          format: date-time
          nullable: true
          example: '2020-09-23T12:16:00.0000000'
        visitEndDateTime:
          type: string
          description: 'Visit End Time in UTC Time. (Format: YYYY-MM-
DDThh:mm)'
          format: date-time
          nullable: true
          example: '2020-09-23T13:16:00.0000000'
        timesheetRequired:
          type: boolean
          description: Timesheet Required.
          example: true
        timesheetApproved:
          type: boolean
          description: Timesheet is Approved.
          example: true
        evv:
          $ref: '#/components/schemas/EVV'
        missedVisit:
          $ref: '#/components/schemas/MissedVisit'
```



```
editVisit:
          $ref: '#/components/schemas/EditVisit'
        billing:
          $ref: '#/components/schemas/Billing'
      additionalProperties: false
      description: Create new visit command.
    Visits:
      type: object
      properties:
        visits:
          type: array
          items:
            $ref: '#/components/schemas/Visit'
          description: Gets or sets list of visit info.
          nullable: true
      additionalProperties: false
      description: Create new bulk visit command.
  securitySchemes:
    oauth2:
      type: oauth2
      flows:
        clientCredentials:
          tokenUrl: 'https://implementation.hhaexchange.com/identity/connect/
token'
          scopes:
            'write:aggregator': Aggregator API Access
security:
  - oauth2:
      - 'write:aggregator'
```





Sample Transactions

POST Request - Caregiver Request

Use Case: I want to create a new caregiver record.

<BASE URI>/api/v v{version}/caregivers

Test	https://implementation.hhaexchange.com/api/v1/caregivers		
Production	https://cloud.hhaexchange.com/api/v1/caregivers		

```
"providerTaxId": "242342342",
 "qualifier": "ExternalID",
"externalID": "123456",
 "ssn": "123456789",
 "dateOfBirth": "1985-09-19",
 "lastName": "Doe",
 "firstName": "John",
 "gender": "Male",
  "email": "jd@axyz.com",
 "phoneNumber": "9898878776",
 "type": "Both",
 "professionalLicenseNumber": "12344321",
 "hireDate": "2019-01-19",
 "address": {
    "addressLine1": "2704 Valley Rd",
    "addressLine2": "Street Two",
    "city": "Meridian",
"state": "MS"
    "zipcode": "393079009"
 }
}
```

POST Request – Batch EVV Request

Use Case: I want to submit a batch EVV request (one or more visit records).

<BASE URI>/api/v v{version}/visits

Test	https://implementation.hhaexchange.com/api/v1/visits			
Production	https://cloud.hhaexchange.com/api/v1/visits			

```
"visits": [
    "providerTaxId": "912347893",
    "office": {
     "qualifier": "NPI",
     "identifier": "1234567890"
   },
    "member": {
     "qualifier": "MedicaidID",
      "identifier": "1EG4TE5NL74"
      "admissionId": "AB0001"
    },
    "caregiver": {
      "qualifier": "ExternalID",
      "identifier": "123456"
   },
    "payerId": "MSMD",
    "externalVisitId": "101",
    "evvmsid": "ffa4e144-1ba3-49b8-a41f-6ed777412a8d",
    "procedureCode": "T019",
    "procedureModifierCode": [
     "[]]"
    "timezone": "US/Eastern",
    "scheduleStartTime": "2020-09-23T12:16:00.00",
    "scheduleEndTime": "2020-09-23T13:16:00.00",
    "visitStartDateTime": "2020-09-23T12:16:00.00",
    "visitEndDateTime": "2020-09-23T13:16:00.00",
    "timesheetRequired": true,
    "timesheetApproved": true,
    "evv": {
      "clockIn": {
        "callDateTime": "2020-09-23T13:16:00.00",
        "callType": "Mobile",
        "callLatitude": 90.125345,
        "callLongitude": 90.125345,
        "originatingPhoneNumber": "1234567890",
        "serviceAddress": {
          "addressLine1": "701 Plymouth Dr",
          "addressLine2": "#102",
          "city": "Hernando",
          "state": "MS",
          "zipcode": "07042"
        }
      },
      "clockOut": {
        "callDateTime": "2020-09-23T13:16:00.0000000",
        "callType": "Mobile",
        "callLatitude": 90.125345,
        "callLongitude": 90.125345,
        "originatingPhoneNumber": "",
        "serviceAddress": {
```

"addressLine1": "701 Plymouth Dr",

"addressLine2": "#102",
"city": "Hernando",
"state": "MS",



```
"zipcode": "07042"
      },
      "performedTasks": [
          "code": "115"
      ],
      "refusedTasks": [
          "code": "116"
      ]
    }
  } ,
  "missedVisit": {
    "missed": false,
    "reasonCode": "",
    "actionCode": "",
    "notes": ""
  },
  "editVisit": {
    "edited": true,
    "reasonCode": "200",
    "actionCode": "100",
    "notes": ""
  },
  "billing": {
    "externalInvoiceNumber": "",
    "totalBilledAmount": 0,
    "totalUnitsBilled": 0,
    "contractRate": 0,
    "diagnosisCodes": []
  }
},
  "providerTaxId": "912347893",
  "office": {
    "qualifier": "NPI",
    "identifier": "1234567890"
  },
  "member": {
    "qualifier": "MedicaidID",
    "identifier": "1EG4TE5NL74"
    "admissionId": "AB0001"
  },
  "caregiver": {
    "qualifier": "ExternalID",
    "identifier": "123456"
  "payerId": "MSMD",
  "externalVisitId": "101",
  "evvmsid": "",
  "procedureCode": "T019",
  "procedureModifierCode": [],
  "timezone": "US/Eastern",
```



```
"scheduleStartTime": "2020-09-24T12:16:00.00",
"scheduleEndTime": "2020-09-24T13:16:00.00",
"visitStartDateTime": "2020-09-24T12:16:00.00",
"visitEndDateTime": "2020-09-24T13:16:00.00",
"timesheetRequired": true,
"timesheetApproved": true,
"evv": {
  "clockIn": {
    "callDateTime": "2020-09-24T13:16:00.00",
    "callType": "Mobile",
    "callLatitude": 90.125345,
    "callLongitude": 90.125345,
    "originatingPhoneNumber": "",
    "serviceAddress": {
      "addressLine1": "701 Plymouth Dr",
      "addressLine2": "#102",
      "city": "Hernando",
     "state": "MS",
     "zipcode": "07042"
   }
 },
  "clockOut": {
    "callDateTime": "2020-09-24T13:16:00.0000000",
    "callType": "Mobile",
    "callLatitude": 90.125345,
    "callLongitude": 90.125345,
    "originatingPhoneNumber": "1234567890",
    "serviceAddress": {
      "addressLine1": "701 Plymouth Dr",
      "addressLine2": "#102",
      "city": "Hernando",
     "state": "MS",
      "zipcode": "07042"
    },
    "performedTasks": [
        "code": "115"
     }
    ],
    "refusedTasks": [
        "code": "116"
    ]
  }
},
"missedVisit": {
  "missed": false,
  "reasonCode": "",
 "actionCode": "",
 "notes": ""
},
"editVisit": {
 "edited": false,
  "reasonCode": "",
  "actionCode": "",
  "notes": ""
```



```
},
   "billing": {
        "externalInvoiceNumber": "",
        "totalBilledAmount": 0,
        "totalUnitsBilled": 0,
        "contractRate": 0,
        "diagnosisCodes": []
    }
}
```

POST Request – Update EVV Request

Use Case: I want to update a single visit record. <BASE URI>/api/v v{version}/visits/{evvmsid}

Test	https://implementation.hhaexchange.com/api/v1/visits/ffa4e144-1ba3-49b8-a41f-
	6ed777412a8d
Production	https://cloud.hhaexchange.com/api/v1/visits/ffa4e144-1ba3-49b8-a41f-6ed777412a8d

```
{
    "providerTaxId": "912347893",
    "office": {
       "qualifier": "NPI",
       "identifier": "1234567890"
    } ,
     "member": {
       "qualifier": "MedicaidID",
       "identifier": "1EG4TE5NL74"
       "admissionId": "AB0001"
    },
       "caregiver": {
       "qualifier": "ExternalID",
       "identifier": "123456"
    },
     "payerId": "MSMD",
     "externalVisitId": "101",
     "evvmsid": "ffa4e144-1ba3-49b8-a41f-6ed777412a8d",
     "procedureCode": "T019",
     "procedureModifierCode": [
       "НО"
    ],
     "timezone": "US/Eastern",
     "scheduleStartTime": "2020-09-23T12:16:00.00",
     "scheduleEndTime": "2020-09-23T13:16:00.00",
     "visitStartDateTime": "2020-09-23T12:16:00.00",
     "visitEndDateTime": "2020-09-23T13:16:00.00",
     "timesheetRequired": true,
     "timesheetApproved": true,
     "evv": {
       "clockIn": {
         "callDateTime": "2020-09-23T13:16:00.00",
```



}

```
"callType": "Mobile",
    "callLatitude": 90.125345,
    "callLongitude": 90.125345,
    "originatingPhoneNumber": "1234567890",
    "serviceAddress": {
      "addressLine1": "701 Plymouth Dr",
      "addressLine2": "#102",
      "city": "Hernando",
      "state": "MS",",
      "zipcode": "07042"
    }
  } ,
  "clockOut": {
    "callDateTime": "2020-09-23T13:16:00.0000000",
    "callType": "Mobile",
    "callLatitude": 90.125345,
    "callLongitude": 90.125345,
    "originatingPhoneNumber": "1234567890",
    "serviceAddress": {
      "addressLine1": "701 Plymouth Dr",
      "addressLine2": "#102",
      "city": "Hernando",
      "state": "MS",
      "zipcode": "07042"
    },
    "performedTasks": [
        "code": "115"
    ],
    "refusedTasks": [
        "code": "116"
    ]
  }
},
"missedVisit": {
 "missed": false,
  "reasonCode": "",
  "actionCode": "",
  "notes": ""
},
"editVisit": {
  "edited": true,
  "reasonCode": "200",
  "actionCode": "100",
 "notes": ""
},
"billing": {
  "externalInvoiceNumber": "",
  "totalBilledAmount": 0,
  "totalUnitsBilled": 0,
  "contractRate": 0,
  "diagnosisCodes": []
}
```



Appendix E – Caregiver Error Messages

Appendix E		ETTOT WIC55ugC5	
Element	Error Code	Error Message	Action
providerTaxID	102001	Provider Tax ID is required	Include the Provider Federal Tax ID and call API.
providerTaxID	102002	Provider is not found based on Provider Tax ID	The Provider was not found. Provide the correct federal Tax ID and call API.
providerTaxID	102003	Provider is not active	Use a Provider that is active and call API.
providerTaxID	102004	Invalid Provider Tax ID format	Review the EVV Data Aggregator Specification and confirm that your data is in the required format. Make the required changes and call API.
qualifier	102005	Invalid Qualifier value	Correct the Caregiver's Qualifier and call API.
qualifier	102006	Multiple Caregiver records found based on Qualifier value. Please provide unique identifier	Use a Caregiver Qualifier that is unique for this Caregiver and call API.
externalID	102007	Unique Caregiver identifier in the external system is required	Include the External ID and call API.
ssn	102008	Caregiver's SSN is required	Include the Caregiver's SSN and call API.
ssn	102009	Invalid Caregiver's SSN format	Review the EVV Data Aggregator Specification and confirm that your data is in the required format. Make the required changes and call API.
dateOfBirth	102010	Caregiver's Date of Birth is required	Include the Caregiver's Date of Birth and call API.
dateOfBirth	102011	Caregiver's Date of Birth value should be less than current date	The Caregiver's Date of Birth is using a date in the future. Resolve issue and call API.
lastName	102012	Caregiver's Last Name is required	Include the Caregiver's Last Name and call API.
firstName	102013	Caregiver's FirstName is required	Include the Caregiver's First Name and call API.
gender	102014	Caregiver's Gender Is required	Include the Caregiver's Gender and call API.
gender	102015	Invalid Caregiver's Gender value	Correct the Caregiver's Gender and call API.
email	102016	Invalid Caregiver's Email Format	Review the EVV Data Aggregator Specification and confirm that your data is in the required format. Make the required changes and call API.



Element	Error Code	Error Message	Action
phoneNumber	102017	Invalid Caregiver's Phone Number Format	Review the EVV Data Aggregator Specification and confirm that your data is in the required format. Make the required changes and call API.
type	102018	Caregiver's Type is required	Include the Caregiver's Type and call API.
type	102019	Invalid Caregiver's Type value	Correct the Caregiver's Type and call API.
type	102020	You cannot change the type of a Caregiver that has been previously assigned to a visit.	Correct the Caregiver's Type and call API.
professionalLicense Number	102021	Caregiver's Professional License Number is required	Include the Caregiver's Professional License Number and call API.
hireDate	102022	Caregiver's Hire Date is required	Include the Caregiver's Hire Date and call API.
state	102023	State is required	Include the Caregiver's State and call API.
zipcode	102024	Zip Code is required	Include the Caregiver's Zip Code and call API.
zipcode	102025	Invalid Zip Code format	Review the EVV Data Aggregator Specification and confirm that your data is in the required format. Make the required changes and call API.
client_id	102026	Records that are created with a specific ClientID must be updated using the same ClientID	Call API with correct ClientID.
client_id	102027	ClientID does not have access permission to update the Provider's Caregiver record	Resolve permission issue.
ssn	102028	Caregiver with same SSN already exists.	Provide unique Caregiver SSN or default SSN value (99999999) and call API.
externalID	102029	Length of the External ID cannot exceed 20 characters	Correct the External ID value and call API.
Unknown	102999	Can occur if there is an interruption in service.	Contact HHAeXchange to inquire and to determine the resolution.

If you require assistance with interpreting these error messages or the action that is required to rectify the issue, please contact <u>Provider EDI Integrations Support Desk</u> with the subject 'Mississippi API Technical Support Request'.



Appendix F – EVV Error Messages

Element	Error Code	Error Message	Action
providerTaxID	101001	Provider Tax ID is required	Include the Provider Federal Tax ID and call API.
providerTaxID	101002	Provider is not found based on Provider Tax ID	The Provider was not found. Provide the correct federal Tax ID and call API.
providerTaxID	101003	Provider is not active	Contact HHAeXchange to rectify this issue.
providerTaxID	101004	Invalid Provider Tax ID format	Review the EVV Data Aggregator Specification and confirm that your data is in the required format. Make the required changes and call API.
office	101005	Office (qualifier and identifier) is required	Include Office (qualifier and identifier) and call API.
office	101006	Invalid Office's Qualifier value	Correct the Office's Qualifier and call API.
office	101007	Office is not found based on Qualifier value	Office was not found. Provide the correct Qualifier value and call API.
office	101008	Office is not active	Contact HHAeXchange to rectify this issue.
office	101009	Multiple Office records found based on Qualifier value. Please provide unique identifier.	Use an Office Qualifier that is unique for this Office and call API.
member	101010	Member (qualifier and identifier) is required	Include Member (qualifier and identifier) and call API.
member	101011	Invalid Member's Qualifier value	Correct the Member's Qualifier and call API.
member	101012	Member is not found based on Qualifier value	Member was not found. Provide the correct Qualifier value and call API.
member	101013	Member is not active	Contact MCO and determine why Member is not active. Once the issue is resolved call API.
member	101014	Multiple Member records found based on Qualifier value. Please provide unique identifier.	Use a Member Qualifier that is unique for this Member and call API.
caregiver	101015	Caregiver (qualifier and identifier) is required	Include Caregiver (qualifier and identifier) and call API.
caregiver	101016	Invalid Caregiver's Qualifier value	Correct the Caregiver's Qualifier and call API.
caregiver	101017	Caregiver is not found based on Qualifier value	Provide the correct Qualifier value and call API.
caregiver	101018	Caregiver is not active	Change the Caregiver status to Active and call API.
caregiver	101019	Caregiver is not linked with Provider	Link the Caregiver to the Provider and call API.



Element	Error Code	Error Message	Action
caregiver	101020	Multiple Caregiver records found based on Qualifier value. Please provide unique identifier.	Use a Caregiver Qualifier that is unique for this Caregiver and call API.
caregiver	101021	Visit cannot be greater than 25 hours	Change the Visit duration to be less than or equal to 25 hours and call API.
caregiver	101022	Caregiver is restricted. No Schedule can be created.	Caregiver cannot provide services until Payer removes Caregiver from the Restriction List. Resolve the issue and call API.
caregiver	101023	Caregiver was previously declined by the patient	Resolve the issue with the Caregiver and call API.
caregiver	101024	Caregiver is marked as absent	Resolve the issue with the Caregiver and call API.
payerID	101025	Payer ID is required	Include the Payer ID and call API.
payerID	101026	Invalid Payer ID value	Correct the Payer ID and call API.
payerID	101027	Payer is not active	Contact HHAeXchange to rectify this issue.
payerID	101028	There is no active contract for this visit	If Member is Active for the time period for which you are billing, then contact the MCO and request to Start of Care plan date and/or Discharge date.
externalVisitID	101029	External VisitID is required	Include External Visit ID and call API.
evvmsid	101030	EVVMSID is required when EVV record needs to be updated	Include EVVMSID and call API.
evvmsid	101031	EVVMSID is not found	Confirm that the EVVMSID submitted matches the EVVMSID in the HHAeXchange system and call API.
evvmsid	101032	EVVMSID does not belong to this payer	Use a EVVMSID that is linked with this Payer and call API.
evvmsid	101033	EVVMSID does not belong to this provider	Use a EVVMSID that is linked with this Provider and call API.
procedureCode	101034	Procedure Code is required	Include Service/Procedure Code and call API.
procedureCode	101035	Procedure Code is not found	Confirm that the Service/Procedure Code submitted matches the Service/Procedure Code in HHAeXchange. Correct the issue and call API.
procedureCode	101036	Procedure Code is not active	Contact HHAeXchange to rectify this issue.
procedureCode	101037	The service type was set to either Skilled or Non-Skilled for this visit when created and cannot be changed.	The incorrect Service Type was used for the EVVMSID. Correct the issue and call API.



Element	Error Code	Error Message	Action
procedureCode	101038	Procedure Code is not mapped to Caregiver's Discipline	Contact HHAeXchange to rectify this issue.
procedureModifier Code	101039	Maximum 4 Procedure Modifier codes are allowed.	Correct the Procedure Modifier Codes and call API.
timezone	101040	Timezone is required	Include Timezone and call API.
timezone	101041	Invalid Timezone value	Correct the Timezone and call API.
scheduleStartTime	101042	Schedule Start Time is required	Include the Schedule Start Time and call API.
scheduleEndTime	101043	Schedule End Time is required	Include Schedule End Time and call API.
scheduleStartTime/ EndTime	101044	Schedule cannot be greater than 24 hours	Change the Schedule duration to be less than or equal to 24 hours and call API.
scheduleStartTime/ EndTime	101045	Schedule duration is 0	Schedule Start and End Time should not have the same value. Correct the issue and call API.
visitStartDateTime	101046	Visit Start Time is required when "Visit End Date Time" OR "EVV Clock In Time" is provided	Include Visit Start Time and call API.
visitStartDateTime	101047	Visit Start Time cannot be greater than current date	The Visit Start Time is using a time in the future. Resolve issue and call API.
visitEndDateTime	101048	Visit End Time is required when "EVV Clock Out Time" is provided	Include Visit End Time and call API.
visitEndDateTime	101049	Visit End Time cannot be greater than current date	The Visit End Time is using a time in the future. Resolve issue and call API.
visitEndDateTime	101050	Visit End Time must be greater than Visit Start Date Time	Resolve the issue and call API.
visitStartDateTime/ EndDateTime	101051	Visit duration is 0	EVV Start and End Time should not have the same value; this might be an export issue. Consult with your 3rd party provider and advise of the issue. Make the required changes and call API.
evv > clockIn/Out	101052	Once EVV Clock In/Out is completed, then change in EVV Clock In/Out is not allowed in subsequent requests	Delete the visit and resubmit.
evv > clockIn/Out	101053	If the EVV Clock Out is provided, then the EVV Clock In is mandatory	Add the EVV Clock In to the Visit with Clock Out and call API.
evv > clockIn/Out	101054	Once visit is confirmed manually, then EVV Clock In/Out is not allowed in subsequent requests	Delete the visit and resubmit.
evv > clockIn/Out > callType	101055	Call Type is required when EVV Clock In/Out Time is confirmed via EVV	Include Call Type and call API.
evv > clockIn/Out > callType	101056	Invalid Call Type value	Correct the Call Type and call API.



Element	Error Code	Error Message	Action
evv > clockIn/Out > callLatitude	101057	Call Latitude is required when EVV Clock In/Out Time is confirmed by GPS (i.e. CallType = Mobile)	Include Call Latitude and call API.
evv > clockIn/Out > callLatitude	101058	Invalid Call Latitude value	Correct the Call Latitude and call API.
evv > clockIn/Out > callLongitude	101059	Call Longitude is required when EVV Clock In/Out Time is confirmed by GPS (i.e. CallType = Mobile)	Include Call Longitude and call API.
evv > clockIn/Out > callLongitude	101060	Invalid Call Longitude value	Correct the Call Longitude and call API.
evv > clockIn/Out > originatingPhoneN umber	101061	Originating Phone Number is required when EVV Clock In/Out Time is confirmed by Telephony (i.e. CallType = Telephony)	Include Originating Phone Number and call API.
evv > clockIn/Out > originatingPhoneN umber	101062	Invalid Originating Phone Number format	Review the EVV Data Aggregator Specification and confirm that your data is in the required format. Make the required changes and call API.
evv > clockIn/Out > serviceAddress	101063	Service Address is required when EVV Clock In/Out Time is confirmed via EVV	Include Service Address and call API.
evv > clockIn/Out > serviceAddress > addressLine1	101064	AddressLine1 is required when EVV Clock In/Out Time is confirmed via EVV	Include Address Line 1 and call API.
evv > clockIn/Out > serviceAddress > city	101065	City is required when EVV Clock In/Out Time is confirmed via EVV	Include City and call API.
evv > clockIn/Out > serviceAddress > state	101066	State Code is required when EVV Clock In/Out Time is confirmed via EVV	Include State Code and call API.
evv > clockIn/Out > serviceAddress > zipcode	101067	Zip Code is Required when EVV Clock In/Out Time is confirmed via EVV	Include Zip Code and call API.
evv > clockIn/Out > serviceAddress > zipcode	101068	Invalid Zip Code format	Review the EVV Data Aggregator Specification and confirm that your data is in the required format. Make the required changes and call API.
evv > clockOut > performedTasks	101070	Invalid Duties (Performed Task/Refu sed Task) field value	Correct the value in the Duties field and call API.
missed	101071	A missed visit request must not contain Clock In/Out information	Remove Clock In/Out information and call API.
missedVisit > reasonCode	101072	Missed Visit Reason Code is required when Missed flag is marked as True	Include Missed EVV Reason Code and call API.



Element	Error Code	Error Message	Action
missedVisit > reasonCode	101073	Invalid Missed Visit Reason Code value	Correct the Missed Visit Reason Code and call API.
missedVisit > reasonCode	101074	Missed Visit Reason Code is not active	Contact HHAeXchange to rectify this issue.
missedVisit > actionCode	101075	Missed Visit Action Code is required when Missed flag is marked as True	Include Missed EVV Action Code and call API.
missedVisit > actionCode	101076	Invalid Missed Visit Action Code value	Correct the Missed Visit Action Code and call API.
missedVisit > actionCode	101077	Missed Visit Action Code is not active	Contact HHAeXchange to rectify this issue.
editVisit > reasonCode	101078	Edit Visit Reason Code is required	Include Edit Visit Reason Code and call API.
editVisit > reasonCode	101079	Invalid Edit Visit Reason Code value	Correct the Edit Visit Reason Code and call API.
editVisit > reasonCode	101080	Edit Visit Reason Code is not active	Contact HHAeXchange to rectify this issue.
editVisit > actionCode	101081	Edit Visit Action Code is required	Include Edit Visit Action Code and call API.
editVisit > actionCode	101082	Invalid Edit Visit Action Code value	Correct the Edit Visit Action Code and call API.
editVisit > actionCode	101083	Edit Visit Action Code is not active	Contact HHAeXchange to rectify this issue.
billing > externalInvoiceNu mber	101084	External Invoice Number, Total Billed Amount, Total Units Billed, Contract Rate and Diagnosis Codes fields are required when visit is billed in the Provider's third party EVV System	Include External Invoice Number, Total Billed Amount, Total Units Billed, Contract Rate and Diagnosis Codes fields and call API.
Shift Overlap	101085	Another Visit is using the same time in full or in part	Overlapped Shift times are not allowed. Correct the times so they are not sharing the same time.
Visit	101086	Visit is already billed	If you are attempting to edit the visit, and the visit has been billed in HHAeXchange, this action is not allowed. Adjustments would need to be re-billed to the Payer.
Batch Visits	101087	The number of input records exceed the max limit per submission	Reduce the records being submitted in batch to be less than or equal to 100 and call API.
Visit	101088	Visit date is not in range of Eligibility Start and End date	Call API with correct date.
client_id	101089	Records that are created with a specific ClientID must be updated using the same ClientID	Call API with correct ClientID.



Element	Error Code	Error Message	Action
client_id	101090	ClientID does not have access permission to update the Provider's Visit record	Resolve permission issue.
Visit	101091	Schedule Date should be the visit day or the next day of the visit (inclusive of EVV)	Correct the Schedule, Visit and EVV Start/End date and/or time and call API
member	101092	Length of the Member's Identifier cannot exceed max characters of the Qualifier. Refer to the endpoint description for this field	Correct the Member's Identifier value and call API.
caregiver	101093	Length of the Caregiver's Identifier cannot exceed max characters of the Qualifier. Refer to the endpoint description for this field	Correct the Caregiver's Identifier value and call API.
externalVisitID	101094	Length of the External Visit ID cannot exceed 30 characters	Correct the External Visit ID value and call API.
EVVMSID	101095	Length of the EVVMSID cannot exceed 64 characters	Correct the EVVMSID value and call API.
EVVMSID	101096	The external evvmsid contains invalid characters. Please only use alphanumeric characters in addition to '-' and '_'	Correct the EVVMSID value and call API.
Office	101115	Member already exists in different office	Correct the Office's Qualifier and call API.
Unknown	101999	Can occur if there is an interruption in service	Contact HHAeXchange to inquire and to determine the resolution.

If you require assistance with interpreting these error messages or the action that is required to rectify the issue, please contact <u>Provider EDI Integrations Support Desk</u> with the subject 'Mississippi API Technical Support Request'.