{

"openapi": "3.1.0", "info": {

"title": "Astrologer API", "summary": "Astrology Made Easy",

"description": "The Astrologer API is a RESTful service providing extensive astrology

calculations, designed for seamless integration into projects. It offers a rich set of astrological charts and data, making it an invaluable tool for both developers and astrology enthusiasts.",

"contact": {

"name": "Kerykeion Astrology", "url": ["https://www.kerykeion.net/",](http://www.kerykeion.net/)

"email": ["kerykeion.astrology@gmail.com"](mailto:kerykeion.astrology@gmail.com)

},

"license": {

"name": "AGPL-3.0",

"url": ["https://www.gnu.org/licenses/agpl-3.0.html"](http://www.gnu.org/licenses/agpl-3.0.html)

},

"version": "4.0.0"

},

"paths": { "/api/v4/now": {

"get": {

"tags": [ "Endpoints"

],

"summary": "Get Now",

"description": "Retrieve astrological data for the current moment.", "operationId": "get\_now\_api\_v4\_now\_get",

"responses": {

"200": {

"description": "Current astrological data", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/BirthDataResponseModel"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/birth-data": { "post": {

"tags": [ "Endpoints"

],

"summary": "Birth Data",

"description": "Retrieve astrological data for a specific birth date. Does not include the chart nor the aspects.",

"operationId": "birth\_data\_api\_v4\_birth\_data\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/BirthDataRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Birth data", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/BirthDataResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/birth-chart": { "post": {

"tags": [ "Endpoints"

],

"summary": "Birth Chart",

"description": "Retrieve an astrological birth chart for a specific birth date.

Includes the data for the subject and the aspects.", "operationId": "birth\_chart\_api\_v4\_birth\_chart\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/BirthChartRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Birth chart", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/BirthChartResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/synastry-chart": { "post": {

"tags": [ "Endpoints"

],

"summary": "Synastry Chart",

"description": "Retrieve a synastry chart between two subjects. Includes the data for the subjects and the aspects.",

"operationId": "synastry\_chart\_api\_v4\_synastry\_chart\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/SynastryChartRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Synastry data", "content": {

"application/json": { "schema": {}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/transit-chart": { "post": {

"tags": [ "Endpoints"

],

"summary": "Transit Chart",

"description": "Retrieve a transit chart for a specific subject. Includes the data for the subject and the aspects.",

"operationId": "transit\_chart\_api\_v4\_transit\_chart\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/TransitChartRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Transit data", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/TransitChartResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/transit-aspects-data": { "post": {

"tags": [ "Endpoints"

],

"summary": "Transit Aspects Data",

"description": "Retrieve transit aspects and data for a specific subject. Does not include the chart.",

"operationId": "transit\_aspects\_data\_api\_v4\_transit\_aspects\_data\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/TransitChartRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Transit aspects data", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/TransitAspectsResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true,

"schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/synastry-aspects-data": { "post": {

"tags": [ "Endpoints"

chart.",

],

"summary": "Synastry Aspects Data",

"description": "Retrieve synastry aspects between two subjects. Does not include the

"operationId": "synastry\_aspects\_data\_api\_v4\_synastry\_aspects\_data\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/SynastryAspectsRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Synastry aspects data", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/SynastryAspectsResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/natal-aspects-data": { "post": {

"tags": [ "Endpoints"

],

"summary": "Natal Aspects Data",

"description": "Retrieve natal aspects and data for a specific subject. Does not include the chart.",

"operationId": "natal\_aspects\_data\_api\_v4\_natal\_aspects\_data\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/NatalAspectsRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Birth aspects data", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/SynastryAspectsResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/relationship-score": { "post": {

"tags": [ "Endpoints"

],

"summary": "Relationship Score",

"description": "Calculates the relevance of the relationship between two subjects using the Ciro Discepolo method.\n\nResults:\n - 0 to 5: Minimal relationship\n - 5 to 10: Medium relationship\n - 10 to 15: Important relationship\n - 15 to 20: Very important relationship\n - 20 to 35: Exceptional relationship\n - 30 and above: Rare Exceptional relationship\n\nMore details: https://www-cirodiscepolo- it.translate.goog/Articoli/Discepoloele.htm?

\_x\_tr\_sl=it&\_x\_tr\_tl=en&\_x\_tr\_hl=it&\_x\_tr\_pto=wapp",

"operationId": "relationship\_score\_api\_v4\_relationship\_score\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/RelationshipScoreRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Relationship score", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/RelationshipScoreResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/composite-chart": { "post": {

"tags": [ "Endpoints"

],

"summary": "Composite Chart",

"description": "Retrieve a composite chart between two subjects. Includes the data for the subjects and the aspects.\nThe method used is the midpoint method.",

"operationId": "composite\_chart\_api\_v4\_composite\_chart\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/CompositeChartRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Composite data", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/CompositeChartResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": {

"schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

},

"/api/v4/composite-aspects-data": { "post": {

"tags": [ "Endpoints"

],

"summary": "Composite Aspects Data",

"description": "Retrieves the data and the aspects for a composite chart between two subjects. Does not include the chart.",

"operationId": "composite\_aspects\_data\_api\_v4\_composite\_aspects\_data\_post", "requestBody": {

"content": { "application/json": {

"schema": {

"$ref": "#/components/schemas/CompositeChartRequestModel"

}

}

},

"required": true

},

"responses": {

"200": {

"description": "Composite aspects data", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/CompositeAspectsResponseModel"

}

}

}

},

"422": {

"description": "Validation Error", "content": {

"application/json": { "schema": {

"$ref": "#/components/schemas/HTTPValidationError"

}

}

}

}

},

"security": [

{

"RapidAPIKey": []

}

],

"parameters": [

{

"name": "x-rapidapi-key",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "<YOUR\_RAPIDAPI\_KEY>"

}

},

{

"name": "x-rapidapi-host",

"in": "header", "required": true, "schema": {

"type": "string",

"example": "astrologer.p.rapidapi.com"

}

}

]

}

}

},

"components": { "schemas": {

"ActiveAspect": { "properties": {

"name": {

"type": "string", "enum": [

"conjunction", "semi-sextile", "semi-square", "sextile", "quintile", "square",

"trine", "sesquiquadrate", "biquintile", "quincunx", "opposition"

],

"title": "Name"

},

"orb": {

"type": "integer",

"title": "Orb"

}

},

"type": "object",

"required": [

"name", "orb"

],

"title": "ActiveAspect"

},

"AspectModel": { "properties": {

"p1\_name": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

}

],

"title": "P1 Name",

"description": "The name of the first planet."

},

"p1\_abs\_pos": { "type": "number",

"title": "P1 Abs Pos",

"description": "The absolute position of the first planet."

},

"p2\_name": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node",

"True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

}

],

"title": "P2 Name",

"description": "The name of the second planet."

},

"p2\_abs\_pos": { "type": "number",

"title": "P2 Abs Pos",

"description": "The absolute position of the second planet."

},

"aspect": { "type": "string", "enum": [

"conjunction", "semi-sextile", "semi-square", "sextile", "quintile", "square",

"trine", "sesquiquadrate", "biquintile", "quincunx", "opposition"

],

"title": "Aspect",

"description": "The aspect between the two planets."

},

"orbit": {

"type": "number",

"title": "Orbit",

"description": "The orbit between the two planets."

},

"aspect\_degrees": { "type": "number",

"title": "Aspect Degrees",

"description": "The degrees of the aspect."

},

"diff": {

"type": "number",

"title": "Diff",

"description": "The difference between the two planets."

}, "p1": {

"type": "integer",

"title": "P1",

"description": "The id of the first planet."

}, "p2": {

"type": "integer",

"title": "P2",

"description": "The id of the second planet."

}

},

"type": "object", "required": [

"p1\_name", "p1\_abs\_pos", "p2\_name", "p2\_abs\_pos", "aspect",

"orbit", "aspect\_degrees", "diff",

"p1", "p2"

],

"title": "AspectModel",

"description": "The model for the aspects, similar to the one in the Kerykeion library."

},

"AstrologicalSubjectModel": { "properties": {

"name": {

"type": "string",

"title": "Name"

},

"year": {

"type": "integer",

"title": "Year"

},

"month": {

"type": "integer",

"title": "Month"

},

"day": {

"type": "integer",

"title": "Day"

},

"hour": {

"type": "integer",

"title": "Hour"

},

"minute": {

"type": "integer",

"title": "Minute"

},

"city": {

"type": "string",

"title": "City"

},

"nation": { "type": "string",

"title": "Nation"

},

"lng": {

"type": "number",

"title": "Lng"

},

"lat": {

"type": "number",

"title": "Lat"

},

"tz\_str": { "type": "string",

"title": "Tz Str"

},

"zodiac\_type": { "type": "string", "enum": [

"Tropic", "Sidereal"

],

"title": "Zodiac Type"

},

"sidereal\_mode": { "anyOf": [

{

"type": "string", "enum": [

"FAGAN\_BRADLEY", "LAHIRI",

"DELUCE",

"RAMAN", "USHASHASHI", "KRISHNAMURTI", "DJWHAL\_KHUL", "YUKTESHWAR", "JN\_BHASIN", "BABYL\_KUGLER1", "BABYL\_KUGLER2", "BABYL\_KUGLER3", "BABYL\_HUBER", "BABYL\_ETPSC", "ALDEBARAN\_15TAU", "HIPPARCHOS", "SASSANIAN", "J2000",

"J1900", "B1950"

]

},

{

"type": "null"

}

],

"title": "Sidereal Mode"

},

"houses\_system\_identifier": { "type": "string",

"enum": [

"A",

"B",

"C",

"D",

"F",

"H",

"I",

"i",

"K",

"L",

"M",

"N",

"O",

"P",

"Q",

"R",

"S",

"T",

"U",

"V",

"W",

"X", "Y"

],

"title": "Houses System Identifier"

},

"houses\_system\_name": { "type": "string",

"title": "Houses System Name"

},

"perspective\_type": { "type": "string", "enum": [

"Apparent Geocentric", "Heliocentric", "Topocentric",

"True Geocentric"

],

"title": "Perspective Type"

},

"iso\_formatted\_local\_datetime": { "type": "string",

"title": "Iso Formatted Local Datetime"

},

"iso\_formatted\_utc\_datetime": { "type": "string",

"title": "Iso Formatted Utc Datetime"

},

"julian\_day": { "type": "number", "title": "Julian Day"

},

"utc\_time": { "type": "number", "title": "Utc Time"

},

"local\_time": { "type": "number", "title": "Local Time"

},

"sun": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"moon": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"mercury": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"venus": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"mars": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"jupiter": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"saturn": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"uranus": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"neptune": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"pluto": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"ascendant": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"descendant": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"medium\_coeli": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"imum\_coeli": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"chiron": {

"anyOf": [

{

"$ref": "#/components/schemas/KerykeionPointModel"

},

{

"type": "null"

}

]

},

"mean\_lilith": { "anyOf": [

{

"$ref": "#/components/schemas/KerykeionPointModel"

},

{

"type": "null"

}

]

},

"first\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"second\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"third\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"fourth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"fifth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"sixth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"seventh\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"eighth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"ninth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"tenth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"eleventh\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"twelfth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"mean\_node": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"true\_node": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"mean\_south\_node": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"true\_south\_node": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"planets\_names\_list": { "items": {

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

"type": "array",

"title": "Planets Names List"

},

"axial\_cusps\_names\_list": { "items": {

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

},

"type": "array",

"title": "Axial Cusps Names List"

},

"houses\_names\_list": { "items": {

"type": "string", "enum": [

"First\_House", "Second\_House",

"Third\_House", "Fourth\_House", "Fifth\_House", "Sixth\_House", "Seventh\_House", "Eighth\_House", "Ninth\_House", "Tenth\_House", "Eleventh\_House", "Twelfth\_House"

]

},

"type": "array",

"title": "Houses Names List"

},

"lunar\_phase": {

"$ref": "#/components/schemas/LunarPhaseModel"

}

},

"type": "object", "required": [

"name",

"year",

"month",

"day",

"hour",

"minute",

"city",

"nation",

"lng",

"lat",

"tz\_str", "zodiac\_type", "sidereal\_mode",

"houses\_system\_identifier", "houses\_system\_name", "perspective\_type", "iso\_formatted\_local\_datetime", "iso\_formatted\_utc\_datetime", "julian\_day",

"utc\_time", "local\_time", "sun",

"moon", "mercury", "venus",

"mars", "jupiter", "saturn",

"uranus", "neptune", "pluto", "ascendant", "descendant", "medium\_coeli", "imum\_coeli", "chiron", "mean\_lilith", "first\_house", "second\_house", "third\_house", "fourth\_house", "fifth\_house", "sixth\_house", "seventh\_house",

"eighth\_house", "ninth\_house", "tenth\_house", "eleventh\_house", "twelfth\_house", "mean\_node", "true\_node", "mean\_south\_node", "true\_south\_node", "planets\_names\_list",

"axial\_cusps\_names\_list", "houses\_names\_list", "lunar\_phase"

],

"title": "AstrologicalSubjectModel",

"description": "Pydantic Model for Astrological Subject"

},

"BirthChartRequestModel": { "properties": {

"subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"theme": {

"anyOf": [

{

"type": "string", "enum": [

"light",

"dark",

"dark-high-contrast", "classic"

]

},

{

"type": "null"

}

],

"title": "Theme",

"description": "The theme of the chart.", "default": "classic",

"examples": [ "classic", "light",

"dark",

"dark-high-contrast"

]

},

"language": {

"anyOf": [

{

"type": "string", "enum": [

"EN",

"FR",

"PT",

"IT",

"CN",

"ES",

"RU",

"TR",

"DE", "HI"

]

},

{

"type": "null"

}

],

"title": "Language",

"description": "The language of the chart.", "default": "EN",

"examples": [

"EN",

"FR",

"PT",

"IT",

"CN",

"ES",

"RU",

"TR",

"DE", "HI"

]

},

"wheel\_only": { "anyOf": [

{

"type": "boolean"

},

{

"type": "null"

}

],

"title": "Wheel Only",

"description": "If set to True, only the zodiac wheel will be returned. No additional information will be displayed.",

"default": false

},

"active\_points": { "anyOf": [

{

"items": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli",

"Descendant", "Imum\_Coeli"

]

}

]

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Points",

"description": "The active points to display in the chart.", "default": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

],

"examples": [ [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

]

]

},

"active\_aspects": { "anyOf": [

{

"items": {

"$ref": "#/components/schemas/ActiveAspect"

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Aspects",

"description": "The active aspects to display in the chart.", "default": [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

],

"examples": [ [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

]

]

}

},

"type": "object", "required": [

"subject"

],

"title": "BirthChartRequestModel",

"description": "The request model for the Birth Chart endpoint."

},

"BirthChartResponseModel": { "properties": {

"status": { "type": "string",

"title": "Status",

"description": "The status of the response."

},

"data": {

"$ref": "#/components/schemas/BirthDataModel", "description": "The data of the subject."

},

"chart": {

"type": "string",

"title": "Chart",

"description": "The SVG chart of the birth chart."

},

"aspects": {

"items": {

"$ref": "#/components/schemas/AspectModel"

},

"type": "array",

"title": "Aspects",

"description": "The aspects of the birth chart."

}

},

"type": "object", "required": [

"status",

"data",

"chart", "aspects"

],

"title": "BirthChartResponseModel",

"description": "The response model for the Birth Chart endpoint."

},

"BirthDataModel": { "properties": {

"name": {

"type": "string",

"title": "Name",

"description": "The name of the subject."

},

"year": {

"type": "integer",

"title": "Year",

"description": "Year of birth."

},

"month": {

"type": "integer",

"title": "Month",

"description": "Month of birth."

},

"day": {

"type": "integer",

"title": "Day",

"description": "Day of birth."

},

"hour": {

"type": "integer",

"title": "Hour",

"description": "Hour of birth."

},

"minute": {

"type": "integer",

"title": "Minute",

"description": "Minute of birth."

},

"city": {

"type": "string",

"title": "City",

"description": "City of birth."

},

"nation": { "type": "string",

"title": "Nation",

"description": "Nation of birth."

},

"lng": {

"type": "number",

"title": "Lng",

"description": "Longitude of birth."

},

"lat": {

"type": "number",

"title": "Lat",

"description": "Latitude of birth."

},

"tz\_str": { "type": "string",

"title": "Tz Str",

"description": "Timezone of birth."

},

"zodiac\_type": { "type": "string", "enum": [

"Tropic", "Sidereal"

],

"title": "Zodiac Type",

"description": "The type of zodiac used."

},

"local\_time": { "type": "string",

"title": "Local Time",

"description": "The local time of birth."

},

"utc\_time": { "type": "string",

"title": "Utc Time",

"description": "The UTC time of birth."

},

"julian\_day": { "type": "number",

"title": "Julian Day",

"description": "The Julian day of birth."

},

"sun": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the Sun."

},

"moon": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the Moon."

},

"mercury": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of Mercury."

},

"venus": {

"$ref": "#/components/schemas/PlanetModel",

"description": "The data of Venus."

},

"mars": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of Mars."

},

"jupiter": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of Jupiter."

},

"saturn": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of Saturn."

},

"uranus": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of Uranus."

},

"neptune": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of Neptune."

},

"pluto": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of Pluto."

},

"chiron": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of Chiron."

},

"asc": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the ascendant."

},

"dsc": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the descendant."

},

"mc": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the midheaven."

},

"ic": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the imum coeli."

},

"first\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the first house."

},

"second\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the second house."

},

"third\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the third house."

},

"fourth\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the fourth house."

},

"fifth\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the fifth house."

},

"sixth\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the sixth house."

},

"seventh\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the seventh house."

},

"eighth\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the eighth house."

},

"ninth\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the ninth house."

},

"tenth\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the tenth house."

},

"eleventh\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the eleventh house."

},

"twelfth\_house": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the twelfth house."

},

"mean\_node": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the mean node."

},

"true\_node": {

"$ref": "#/components/schemas/PlanetModel", "description": "The data of the true node."

},

"lunar\_phase": { "anyOf": [

{

"$ref": "#/components/schemas/LunarPhaseModel"

},

{

"type": "null"

}

],

"description": "The lunar phase of the subject."

}

},

"type": "object", "required": [

"name",

"year",

"month",

"day",

"hour",

"minute",

"city",

"nation",

"lng",

"lat",

"tz\_str", "zodiac\_type", "local\_time", "utc\_time",

"julian\_day", "sun",

"moon", "mercury", "venus",

"mars", "jupiter", "saturn",

"uranus", "neptune", "pluto",

"chiron",

"asc",

"dsc",

"mc",

"ic", "first\_house", "second\_house", "third\_house", "fourth\_house", "fifth\_house", "sixth\_house", "seventh\_house", "eighth\_house", "ninth\_house", "tenth\_house", "eleventh\_house", "twelfth\_house", "mean\_node", "true\_node", "lunar\_phase"

],

"title": "BirthDataModel",

"description": "The model for the birth data."

},

"BirthDataRequestModel": { "properties": {

"subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

}

},

"type": "object", "required": [

"subject"

],

"title": "BirthDataRequestModel",

"description": "The request model for the Birth Data endpoint."

},

"BirthDataResponseModel": { "properties": {

"status": { "type": "string",

"title": "Status",

"description": "The status of the response."

},

"data": {

"$ref": "#/components/schemas/BirthDataModel", "description": "The data of the subject."

}

},

"type": "object", "required": [

"status", "data"

],

"title": "BirthDataResponseModel",

"description": "The response model for the Birth Data endpoint."

},

"CompositeAspectsResponseModel": { "properties": {

"status": { "type": "string",

"title": "Status",

"description": "The status of the response."

},

"data": {

"$ref": "#/components/schemas/CompositeDataModel",

"description": "The data of the subjects and the composite chart."

},

"aspects": {

"items": {

"$ref": "#/components/schemas/AspectModel"

},

"type": "array",

"title": "Aspects",

"description": "A list with the aspects between the two subjects."

}

},

"type": "object", "required": [

"status",

"data", "aspects"

],

"title": "CompositeAspectsResponseModel",

"description": "The response model for the Composite Aspects endpoint."

},

"CompositeChartRequestModel": { "properties": {

"first\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"second\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"theme": {

"anyOf": [

{

"type": "string", "enum": [

"light",

"dark",

"dark-high-contrast", "classic"

]

},

{

"type": "null"

}

],

"title": "Theme",

"description": "The theme of the chart.", "default": "classic",

"examples": [ "classic", "light",

"dark",

"dark-high-contrast"

]

},

"language": {

"anyOf": [

{

"type": "string", "enum": [

"EN",

"FR",

"PT",

"IT",

"CN",

"ES",

"RU",

"TR",

"DE", "HI"

]

},

{

"type": "null"

}

],

"title": "Language",

"description": "The language of the chart.", "default": "EN",

"examples": [

"EN",

"FR",

"PT",

"IT",

"CN",

"ES",

"RU",

"TR",

"DE", "HI"

]

},

"wheel\_only": { "anyOf": [

{

"type": "boolean"

},

{

"type": "null"

}

],

"title": "Wheel Only",

"description": "If set to True, only the zodiac wheel will be returned. No additional information will be displayed.",

"default": false

},

"active\_points": { "anyOf": [

{

"items": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury",

"Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

}

]

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Points",

"description": "The active points to display in the chart.", "default": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

],

"examples": [ [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node",

"Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

]

]

},

"active\_aspects": { "anyOf": [

{

"items": {

"$ref": "#/components/schemas/ActiveAspect"

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Aspects",

"description": "The active aspects to display in the chart.", "default": [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

],

"examples": [ [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

]

]

}

},

"type": "object", "required": [

"first\_subject", "second\_subject"

],

"title": "CompositeChartRequestModel",

"description": "The request model for the Synastry Chart endpoint."

},

"CompositeChartResponseModel": { "properties": {

"status": { "type": "string",

"title": "Status",

"description": "The status of the response."

},

"data": {

"$ref": "#/components/schemas/CompositeDataModel",

"description": "The data of the subjects and the composite chart."

},

"chart": {

"type": "string",

"title": "Chart",

"description": "The SVG chart of the composite chart."

},

"aspects": {

"items": {

"$ref": "#/components/schemas/AspectModel"

},

"type": "array",

"title": "Aspects",

"description": "The aspects between the two subjects."

}

},

"type": "object", "required": [

"status",

"data",

"chart", "aspects"

],

"title": "CompositeChartResponseModel",

"description": "The response model for the Composite Chart endpoint."

},

"CompositeDataModel": { "properties": {

"composite\_subject": {

"$ref": "#/components/schemas/CompositeSubjectModel", "description": "The data of the composite chart."

},

"first\_subject": {

"$ref": "#/components/schemas/AstrologicalSubjectModel", "description": "The data of the first subject."

},

"second\_subject": {

"$ref": "#/components/schemas/AstrologicalSubjectModel", "description": "The data of the second subject."

}

},

"type": "object", "required": [

"composite\_subject", "first\_subject", "second\_subject"

],

"title": "CompositeDataModel",

"description": "The model for the data of the composite chart."

},

"CompositeSubjectModel": { "properties": {

"name": {

"type": "string",

"title": "Name"

},

"first\_subject": {

"$ref": "#/components/schemas/AstrologicalSubjectModel"

},

"second\_subject": {

"$ref": "#/components/schemas/AstrologicalSubjectModel"

},

"composite\_chart\_type": { "type": "string",

"title": "Composite Chart Type"

},

"zodiac\_type": { "type": "string", "enum": [

"Tropic", "Sidereal"

],

"title": "Zodiac Type"

},

"sidereal\_mode": { "anyOf": [

{

"type": "string", "enum": [

"FAGAN\_BRADLEY", "LAHIRI",

"DELUCE",

"RAMAN", "USHASHASHI", "KRISHNAMURTI", "DJWHAL\_KHUL", "YUKTESHWAR", "JN\_BHASIN", "BABYL\_KUGLER1", "BABYL\_KUGLER2", "BABYL\_KUGLER3", "BABYL\_HUBER", "BABYL\_ETPSC", "ALDEBARAN\_15TAU", "HIPPARCHOS", "SASSANIAN", "J2000",

"J1900", "B1950"

]

},

{

"type": "null"

}

],

"title": "Sidereal Mode"

},

"houses\_system\_identifier": { "type": "string",

"enum": [

"A",

"B",

"C",

"D",

"F",

"H",

"I",

"i",

"K",

"L",

"M",

"N",

"O",

"P",

"Q",

"R",

"S",

"T",

"U",

"V",

"W",

"X", "Y"

],

"title": "Houses System Identifier"

},

"houses\_system\_name": { "type": "string",

"title": "Houses System Name"

},

"perspective\_type": { "type": "string", "enum": [

"Apparent Geocentric", "Heliocentric", "Topocentric",

"True Geocentric"

],

"title": "Perspective Type"

},

"sun": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"moon": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"mercury": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"venus": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"mars": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"jupiter": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"saturn": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"uranus": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"neptune": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"pluto": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"ascendant": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"descendant": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"medium\_coeli": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"imum\_coeli": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"chiron": {

"anyOf": [

{

"$ref": "#/components/schemas/KerykeionPointModel"

},

{

"type": "null"

}

]

},

"mean\_lilith": { "anyOf": [

{

"$ref": "#/components/schemas/KerykeionPointModel"

},

{

"type": "null"

}

]

},

"first\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"second\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"third\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"fourth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"fifth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"sixth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"seventh\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"eighth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"ninth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"tenth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"eleventh\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"twelfth\_house": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"mean\_node": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"true\_node": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"mean\_south\_node": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"true\_south\_node": {

"$ref": "#/components/schemas/KerykeionPointModel"

},

"planets\_names\_list": { "items": {

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

"type": "array",

"title": "Planets Names List"

},

"axial\_cusps\_names\_list": { "items": {

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

},

"type": "array",

"title": "Axial Cusps Names List"

},

"houses\_names\_list": { "items": {

"type": "string", "enum": [

"First\_House", "Second\_House", "Third\_House", "Fourth\_House", "Fifth\_House", "Sixth\_House", "Seventh\_House", "Eighth\_House", "Ninth\_House", "Tenth\_House", "Eleventh\_House", "Twelfth\_House"

]

},

"type": "array",

"title": "Houses Names List"

},

"lunar\_phase": {

"$ref": "#/components/schemas/LunarPhaseModel"

}

},

"type": "object", "required": [

"name", "first\_subject", "second\_subject", "composite\_chart\_type", "zodiac\_type", "sidereal\_mode",

"houses\_system\_identifier", "houses\_system\_name", "perspective\_type",

"sun",

"moon", "mercury", "venus",

"mars", "jupiter", "saturn",

"uranus", "neptune", "pluto", "ascendant", "descendant", "medium\_coeli", "imum\_coeli", "chiron", "mean\_lilith", "first\_house", "second\_house", "third\_house", "fourth\_house", "fifth\_house", "sixth\_house", "seventh\_house", "eighth\_house", "ninth\_house", "tenth\_house",

"eleventh\_house", "twelfth\_house", "mean\_node", "true\_node", "mean\_south\_node", "true\_south\_node", "planets\_names\_list",

"axial\_cusps\_names\_list", "houses\_names\_list", "lunar\_phase"

],

"title": "CompositeSubjectModel",

"description": "Pydantic Model for Composite Subject"

},

"DoubleDataModel": { "properties": {

"first\_subject": {

"$ref": "#/components/schemas/AstrologicalSubjectModel", "description": "The data of the first subject."

},

"second\_subject": {

"$ref": "#/components/schemas/AstrologicalSubjectModel", "description": "The data of the second subject."

}

},

"type": "object", "required": [

"first\_subject", "second\_subject"

],

"title": "DoubleDataModel",

"description": "The model for the data of two subjects."

},

"HTTPValidationError": { "properties": {

"detail": {

"items": {

"$ref": "#/components/schemas/ValidationError"

},

"type": "array",

"title": "Detail"

}

},

"type": "object",

"title": "HTTPValidationError"

},

"KerykeionPointModel": { "properties": {

"name": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node",

"Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"First\_House", "Second\_House", "Third\_House", "Fourth\_House", "Fifth\_House", "Sixth\_House", "Seventh\_House", "Eighth\_House", "Ninth\_House", "Tenth\_House", "Eleventh\_House", "Twelfth\_House"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

}

],

"title": "Name"

},

"quality": { "type": "string", "enum": [

"Cardinal", "Fixed", "Mutable"

],

"title": "Quality"

},

"element": { "type": "string", "enum": [

"Air",

"Fire",

"Earth", "Water"

],

"title": "Element"

},

"sign": {

"type": "string", "enum": [

"Ari",

"Tau",

"Gem",

"Can",

"Leo",

"Vir",

"Lib",

"Sco",

"Sag",

"Cap",

"Aqu", "Pis"

],

"title": "Sign"

},

"sign\_num": { "type": "integer", "enum": [

0,

1,

2,

3,

4,

5,

6,

7,

8,

9,

10,

11

],

"title": "Sign Num"

},

"position": { "type": "number", "title": "Position"

},

"abs\_pos": { "type": "number",

"title": "Abs Pos"

},

"emoji": {

"type": "string",

"title": "Emoji"

},

"point\_type": { "type": "string", "enum": [

"Planet",

"House", "AxialCusps"

],

"title": "Point Type"

},

"house": {

"anyOf": [

{

"type": "string", "enum": [

"First\_House", "Second\_House", "Third\_House", "Fourth\_House", "Fifth\_House", "Sixth\_House", "Seventh\_House", "Eighth\_House", "Ninth\_House", "Tenth\_House", "Eleventh\_House", "Twelfth\_House"

]

},

{

"type": "null"

}

],

"title": "House"

},

"retrograde": { "anyOf": [

{

"type": "boolean"

},

{

"type": "null"

}

],

"title": "Retrograde"

}

},

"type": "object", "required": [

"name", "quality", "element", "sign", "sign\_num", "position", "abs\_pos", "emoji", "point\_type"

],

"title": "KerykeionPointModel", "description": "Kerykeion Point Model"

},

"LunarPhaseModel": { "properties": {

"degrees\_between\_s\_m": { "anyOf": [

{

"type": "number"

},

{

"type": "integer"

}

],

"title": "Degrees Between S M"

},

"moon\_phase": { "type": "integer", "title": "Moon Phase"

},

"sun\_phase": { "type": "integer", "title": "Sun Phase"

},

"moon\_emoji": { "type": "string", "enum": [

"\ud83c\udf11", "\ud83c\udf12", "\ud83c\udf13", "\ud83c\udf14", "\ud83c\udf15", "\ud83c\udf16", "\ud83c\udf17", "\ud83c\udf18"

],

"title": "Moon Emoji"

},

"moon\_phase\_name": { "type": "string", "enum": [

"New Moon", "Waxing Crescent", "First Quarter", "Waxing Gibbous", "Full Moon", "Waning Gibbous", "Last Quarter", "Waning Crescent"

],

"title": "Moon Phase Name"

}

},

"type": "object", "required": [

"degrees\_between\_s\_m", "moon\_phase", "sun\_phase", "moon\_emoji", "moon\_phase\_name"

],

"title": "LunarPhaseModel"

},

"NatalAspectsRequestModel": { "properties": {

"subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"active\_points": { "anyOf": [

{

"items": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli",

"Descendant", "Imum\_Coeli"

]

}

]

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Points",

"description": "The active points to display in the chart.", "default": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

],

"examples": [ [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

]

]

},

"active\_aspects": { "anyOf": [

{

"items": {

"$ref": "#/components/schemas/ActiveAspect"

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Aspects",

"description": "The active aspects to display in the chart.", "default": [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

],

"examples": [ [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

]

]

}

},

"type": "object", "required": [

"subject"

],

"title": "NatalAspectsRequestModel",

"description": "The request model for the Birth Data endpoint."

},

"PlanetModel": { "properties": {

"name": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

}

],

"title": "Name",

"description": "The name of the planet."

},

"quality": { "type": "string", "enum": [

"Cardinal", "Fixed", "Mutable"

],

"title": "Quality",

"description": "The quality of the planet."

},

"element": { "type": "string", "enum": [

"Air",

"Fire",

"Earth", "Water"

],

"title": "Element",

"description": "The element of the planet."

},

"sign": {

"type": "string", "enum": [

"Ari",

"Tau",

"Gem",

"Can",

"Leo",

"Vir",

"Lib",

"Sco",

"Sag",

"Cap",

"Aqu", "Pis"

],

"title": "Sign",

"description": "The sign in which the planet is located."

},

"sign\_num": { "type": "integer", "enum": [

0,

1,

2,

3,

4,

5,

6,

7,

8,

9,

10,

11

],

"title": "Sign Num",

"description": "The number of the sign in which the planet is located."

},

"position": { "type": "number",

"title": "Position",

"description": "The position of the planet inside the sign."

},

"abs\_pos": { "type": "number",

"title": "Abs Pos",

"description": "The absolute position of the planet in the 360 degrees circle of

the zodiac."

},

"emoji": {

"type": "string", "enum": [

"\u2648\ufe0f", "\u2649\ufe0f", "\u264a\ufe0f", "\u264b\ufe0f", "\u264c\ufe0f", "\u264d\ufe0f", "\u264e\ufe0f", "\u264f\ufe0f", "\u2650\ufe0f", "\u2651\ufe0f", "\u2652\ufe0f", "\u2653\ufe0f"

],

"title": "Emoji",

"description": "The emoji of the sign in which the planet is located."

},

"point\_type": { "type": "string", "enum": [

"Planet",

"House", "AxialCusps"

],

"title": "Point Type",

"description": "The type of the point."

},

"house": {

"anyOf": [

{

"type": "string", "enum": [

"First\_House", "Second\_House", "Third\_House", "Fourth\_House", "Fifth\_House", "Sixth\_House", "Seventh\_House", "Eighth\_House", "Ninth\_House", "Tenth\_House", "Eleventh\_House", "Twelfth\_House"

]

},

{

"type": "null"

}

],

"title": "House",

"description": "The house in which the planet is located."

},

"retrograde": { "anyOf": [

{

"type": "boolean"

},

{

"type": "null"

}

],

"title": "Retrograde",

"description": "The retrograde status of the planet."

}

},

"type": "object", "required": [

"name", "quality", "element", "sign", "sign\_num", "position", "abs\_pos", "emoji", "point\_type", "house"

],

"title": "PlanetModel",

"description": "The model for the planets, similar to the one in the Kerykeion library."

},

"RelationshipScoreRequestModel": { "properties": {

"first\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"second\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

}

},

"type": "object", "required": [

"first\_subject", "second\_subject"

],

"title": "RelationshipScoreRequestModel",

"description": "The request model for the Relationship Score endpoint."

},

"RelationshipScoreResponseModel": { "properties": {

"status": { "type": "string",

"title": "Status",

"description": "The status of the response."

},

"data": {

"$ref": "#/components/schemas/DoubleDataModel", "description": "The data of the two subjects."

},

"score": {

"type": "number",

"title": "Score",

"description": "The relationship score between the two subjects."

},

"aspects": {

"items": {

"$ref": "#/components/schemas/AspectModel"

},

"type": "array",

"title": "Aspects",

"description": "The aspects between the two subjects. In the Kerykeion library is referred as 'relevant\_aspects'."

},

"is\_destiny\_sign": { "type": "boolean",

"title": "Is Destiny Sign",

"description": "If the two sings are reciprocally destiny signs."

}

},

"type": "object", "required": [

"status",

"data",

"score", "aspects", "is\_destiny\_sign"

],

"title": "RelationshipScoreResponseModel",

"description": "The response model for the Relationship Score endpoint."

},

"SubjectModel": { "properties": {

"year": {

"type": "integer",

"title": "Year",

"description": "The year of birth.",

"examples": [ 1980

]

},

"month": {

"type": "integer",

"title": "Month",

"description": "The month of birth.", "examples": [

12

]

},

"day": {

"type": "integer",

"title": "Day",

"description": "The day of birth.", "examples": [

12

]

},

"hour": {

"type": "integer",

"title": "Hour",

"description": "The hour of birth.", "examples": [

12

]

},

"minute": {

"type": "integer",

"title": "Minute",

"description": "The minute of birth.", "examples": [

12

]

},

"longitude": {

"anyOf": [

{

"type": "number"

},

{

"type": "null"

}

],

"title": "Longitude",

"description": "The longitude of the birth location. Defaults on London.", "examples": [

0

]

},

"latitude": {

"anyOf": [

{

"type": "number"

},

{

"type": "null"

}

],

"title": "Latitude",

"description": "The latitude of the birth location. Defaults on London.", "examples": [

51.4825766

]

},

"city": {

"type": "string",

"title": "City",

"description": "The name of city of birth.", "examples": [

"London"

]

},

"nation": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"title": "Nation",

"description": "The name of the nation of birth.", "default": "null",

"examples": [ "GB"

]

},

"timezone": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"title": "Timezone",

"description": "The timezone of the birth location.", "examples": [

"Europe/London"

]

},

"geonames\_username": { "anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"title": "Geonames Username",

"description": "The username for the Geonames API.", "examples": [

null

]

},

"name": {

"type": "string",

"title": "Name",

"description": "The name of the person to get the Birth Chart for.", "examples": [

"John Doe"

]

},

"zodiac\_type": { "anyOf": [

{

"type": "string", "enum": [

"Tropic", "Sidereal"

]

},

{

"type": "null"

}

],

"title": "Zodiac Type",

"description": "The type of zodiac used (Tropic or Sidereal).", "default": "Tropic",

"examples": [

"Tropic", "Sidereal"

]

},

"sidereal\_mode": { "anyOf": [

{

"type": "string", "enum": [

"FAGAN\_BRADLEY", "LAHIRI",

"DELUCE",

"RAMAN", "USHASHASHI", "KRISHNAMURTI", "DJWHAL\_KHUL", "YUKTESHWAR", "JN\_BHASIN", "BABYL\_KUGLER1", "BABYL\_KUGLER2", "BABYL\_KUGLER3", "BABYL\_HUBER", "BABYL\_ETPSC", "ALDEBARAN\_15TAU", "HIPPARCHOS", "SASSANIAN", "J2000",

"J1900", "B1950"

]

},

{

"type": "null"

}

],

"title": "Sidereal Mode",

"description": "The sidereal mode used.", "examples": [

null

]

},

"perspective\_type": { "anyOf": [

{

"type": "string", "enum": [

"Apparent Geocentric", "Heliocentric", "Topocentric",

"True Geocentric"

]

},

{

"type": "null"

}

],

"title": "Perspective Type",

"description": "The perspective type used.", "default": "Apparent Geocentric", "examples": [

"Apparent Geocentric", "Heliocentric", "Topocentric",

"True Geocentric"

]

},

"houses\_system\_identifier": { "anyOf": [

{

"type": "string", "enum": [

"A",

"B",

"C",

"D",

"F",

"H",

"I",

"i",

"K",

"L",

"M",

"N",

"O",

"P",

"Q",

"R",

"S",

"T",

"U",

"V",

"W",

"X", "Y"

]

},

{

"type": "null"

}

],

"title": "Houses System Identifier",

"description": "The house system to use. The following are the available house systems: A = equal B = Alcabitius C = Campanus D = equal (MC) F = Carter poli-equ. H = horizon/azimut I = Sunshine i = Sunshine/alt. K = Koch L = Pullen SD M = Morinus N = equal/1=Aries O = Porphyry P = Placidus Q = Pullen SR R = Regiomontanus S = Sripati T = Polich/Page U = Krusinski-Pisa-Goelzer V = equal/Vehlow W = equal/whole sign X = axial rotation system/Meridian houses Y = APC houses Usually the standard is Placidus (P)",

"default": "P", "examples": [

"P"

]

}

},

"type": "object", "required": [

"year",

"month",

"day",

"hour",

"minute",

"city", "name"

],

"title": "SubjectModel",

"description": "The request model for the Birth Chart endpoint."

},

"SynastryAspectsRequestModel": { "properties": {

"first\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"second\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"active\_points": { "anyOf": [

{

"items": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

}

]

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Points",

"description": "The active points to display in the chart.", "default": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

],

"examples": [ [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

]

]

},

"active\_aspects": { "anyOf": [

{

"items": {

"$ref": "#/components/schemas/ActiveAspect"

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Aspects",

"description": "The active aspects to display in the chart.", "default": [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine",

"orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

],

"examples": [ [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

]

]

}

},

"type": "object", "required": [

"first\_subject", "second\_subject"

],

"title": "SynastryAspectsRequestModel",

"description": "The request model for the Aspects endpoint."

},

"SynastryAspectsResponseModel": { "properties": {

"status": { "type": "string",

"title": "Status",

"description": "The status of the response."

},

"data": {

"$ref": "#/components/schemas/DoubleDataModel", "description": "The data of the two subjects."

},

"aspects": {

"items": {

"$ref": "#/components/schemas/AspectModel"

},

"type": "array",

"title": "Aspects",

"description": "A list with the aspects between the two subjects."

}

},

"type": "object", "required": [

"status",

"data", "aspects"

],

"title": "SynastryAspectsResponseModel",

"description": "The response model for the Aspects endpoint."

},

"SynastryChartRequestModel": { "properties": {

"first\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"second\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"theme": {

"anyOf": [

{

"type": "string", "enum": [

"light",

"dark",

"dark-high-contrast", "classic"

]

},

{

"type": "null"

}

],

"title": "Theme",

"description": "The theme of the chart.", "default": "classic",

"examples": [ "classic", "light",

"dark",

"dark-high-contrast"

]

},

"language": {

"anyOf": [

{

"type": "string", "enum": [

"EN",

"FR",

"PT",

"IT",

"CN",

"ES",

"RU",

"TR",

"DE", "HI"

]

},

{

"type": "null"

}

],

"title": "Language",

"description": "The language of the chart.", "default": "EN",

"examples": [

"EN",

"FR",

"PT",

"IT",

"CN",

"ES",

"RU",

"TR",

"DE", "HI"

]

},

"wheel\_only": { "anyOf": [

{

"type": "boolean"

},

{

"type": "null"

}

],

"title": "Wheel Only",

"description": "If set to True, only the zodiac wheel will be returned. No additional information will be displayed.",

"default": false

},

"active\_points": { "anyOf": [

{

"items": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

}

]

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Points",

"description": "The active points to display in the chart.", "default": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

],

"examples": [ [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

]

]

},

"active\_aspects": { "anyOf": [

{

"items": {

"$ref": "#/components/schemas/ActiveAspect"

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Aspects",

"description": "The active aspects to display in the chart.", "default": [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

],

"examples": [ [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

]

]

}

},

"type": "object", "required": [

"first\_subject",

"second\_subject"

],

"title": "SynastryChartRequestModel",

"description": "The request model for the Synastry Chart endpoint."

},

"TransitAspectsResponseModel": { "properties": {

"status": { "type": "string",

"title": "Status",

"description": "The status of the response."

},

"data": {

"$ref": "#/components/schemas/TransitDataModel", "description": "The data of the two subjects."

},

"aspects": {

"items": {

"$ref": "#/components/schemas/AspectModel"

},

"type": "array",

"title": "Aspects",

"description": "The aspects between the two subjects."

}

},

"type": "object", "required": [

"status",

"data", "aspects"

],

"title": "TransitAspectsResponseModel",

"description": "The response model for the Transit Data endpoint."

},

"TransitChartRequestModel": { "properties": {

"first\_subject": {

"$ref": "#/components/schemas/SubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"transit\_subject": {

"$ref": "#/components/schemas/TransitSubjectModel",

"description": "The name of the person to get the Birth Chart for."

},

"theme": {

"anyOf": [

{

"type": "string", "enum": [

"light",

"dark",

"dark-high-contrast", "classic"

]

},

{

"type": "null"

}

],

"title": "Theme",

"description": "The theme of the chart.", "default": "classic",

"examples": [ "classic", "light",

"dark",

"dark-high-contrast"

]

},

"language": {

"anyOf": [

{

"type": "string", "enum": [

"EN",

"FR",

"PT",

"IT",

"CN",

"ES",

"RU",

"TR",

"DE", "HI"

]

},

{

"type": "null"

}

],

"title": "Language",

"description": "The language of the chart.", "default": "EN",

"examples": [

"EN",

"FR",

"PT",

"IT",

"CN",

"ES",

"RU",

"TR",

"DE", "HI"

]

},

"wheel\_only": { "anyOf": [

{

"type": "boolean"

},

{

"type": "null"

}

],

"title": "Wheel Only",

"description": "If set to True, only the zodiac wheel will be returned. No additional information will be displayed.",

"default": false

},

"active\_points": { "anyOf": [

{

"items": {

"anyOf": [

{

"type": "string", "enum": [

"Sun",

"Moon",

"Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "True\_Node", "Mean\_South\_Node", "True\_South\_Node", "Chiron", "Mean\_Lilith"

]

},

{

"type": "string", "enum": [

"Ascendant", "Medium\_Coeli", "Descendant", "Imum\_Coeli"

]

}

]

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Points",

"description": "The active points to display in the chart.", "default": [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto", "Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

],

"examples": [ [

"Sun",

"Moon", "Mercury", "Venus",

"Mars", "Jupiter", "Saturn",

"Uranus", "Neptune", "Pluto",

"Mean\_Node", "Chiron", "Ascendant", "Medium\_Coeli", "Mean\_Lilith", "Mean\_South\_Node"

]

]

},

"active\_aspects": { "anyOf": [

{

"items": {

"$ref": "#/components/schemas/ActiveAspect"

},

"type": "array"

},

{

"type": "null"

}

],

"title": "Active Aspects",

"description": "The active aspects to display in the chart.", "default": [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile", "orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

],

"examples": [ [

{

"name": "conjunction", "orb": 10

},

{

"name": "opposition", "orb": 10

},

{

"name": "trine", "orb": 8

},

{

"name": "sextile",

"orb": 6

},

{

"name": "square", "orb": 5

},

{

"name": "quintile", "orb": 1

}

]

]

}

},

"type": "object", "required": [

"first\_subject", "transit\_subject"

],

"title": "TransitChartRequestModel",

"description": "The request model for the Transit Chart endpoint."

},

"TransitChartResponseModel": { "properties": {

"status": { "type": "string",

"title": "Status",

"description": "The status of the response."

},

"data": {

"$ref": "#/components/schemas/TransitDataModel", "description": "The data of the two subjects."

},

"chart": {

"type": "string",

"title": "Chart",

"description": "The SVG chart of the transit."

},

"aspects": {

"items": {

"$ref": "#/components/schemas/AspectModel"

},

"type": "array",

"title": "Aspects",

"description": "The aspects between the two subjects."

}

},

"type": "object", "required": [

"status",

"data",

"chart", "aspects"

],

"title": "TransitChartResponseModel",

"description": "The response model for the Transit."

},

"TransitDataModel": { "properties": {

"first\_subject": {

"$ref": "#/components/schemas/AstrologicalSubjectModel", "description": "The data of the first subject."

},

"transit": {

"$ref": "#/components/schemas/AstrologicalSubjectModel",

"description": "The data of the second subject."

}

},

"type": "object", "required": [

"first\_subject", "transit"

],

"title": "TransitDataModel",

"description": "The model for the data of two subjects."

},

"TransitSubjectModel": { "properties": {

"year": {

"type": "integer",

"title": "Year",

"description": "The year of birth.", "examples": [

1980

]

},

"month": {

"type": "integer",

"title": "Month",

"description": "The month of birth.", "examples": [

12

]

},

"day": {

"type": "integer",

"title": "Day",

"description": "The day of birth.", "examples": [

12

]

},

"hour": {

"type": "integer",

"title": "Hour",

"description": "The hour of birth.", "examples": [

12

]

},

"minute": {

"type": "integer",

"title": "Minute",

"description": "The minute of birth.", "examples": [

12

]

},

"longitude": {

"anyOf": [

{

"type": "number"

},

{

"type": "null"

}

],

"title": "Longitude",

"description": "The longitude of the birth location. Defaults on London.", "examples": [

0

]

},

"latitude": {

"anyOf": [

{

"type": "number"

},

{

"type": "null"

}

],

"title": "Latitude",

"description": "The latitude of the birth location. Defaults on London.", "examples": [

51.4825766

]

},

"city": {

"type": "string",

"title": "City",

"description": "The name of city of birth.", "examples": [

"London"

]

},

"nation": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"title": "Nation",

"description": "The name of the nation of birth.", "default": "null",

"examples": [ "GB"

]

},

"timezone": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"title": "Timezone",

"description": "The timezone of the birth location.", "examples": [

"Europe/London"

]

},

"geonames\_username": { "anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"title": "Geonames Username",

"description": "The username for the Geonames API.", "examples": [

null

]

}

},

"type": "object", "required": [

"year",

"month",

"day",

"hour",

"minute", "city"

],

"title": "TransitSubjectModel"

},

"ValidationError": { "properties": {

"loc": {

"items": {

"anyOf": [

{

"type": "string"

},

{

"type": "integer"

}

]

},

"type": "array", "title": "Location"

},

"msg": {

"type": "string", "title": "Message"

},

"type": {

"type": "string", "title": "Error Type"

}

},

"type": "object", "required": [

"loc",

"msg", "type"

],

"title": "ValidationError"

}

},

"securitySchemes": { "RapidAPIKey": {

"type": "apiKey",

"name": "x-rapidapi-key", "in": "header"

}

}

},

"servers": [

{

"url": "https://astrologer.p.rapidapi.com/"

}

]

}