

AbsoluteSport – Baserow Workspace Blueprint (Full Column Schema)

Workspace: AbsoluteSport

Environment (Phase 1): Baserow Cloud

Goal: Model the current Airtable production schema (including operational / SEO / admin fields) so the Nuxt 4 app + Admin Panel can be migrated cleanly without losing any capabilities.

1. Bookings & Payments

1.1 fa-bookings (Football Academy Bookings)

PURPOSE: PER-CHILD BOOKINGS FOR FOOTBALL ACADEMY SESSIONS.

API METHOD: POST

Fields:

- surname – Child's surname
- childName – Child's first name
- parentName – Parent/guardian name
- email – Contact email
- mobile – Contact mobile
- venue – Academy venue (refers to faVenueList logically)
- academy – Academy programme (refers to faList logically)
- age – Child age
- medicalConditions – Free-text medical/needs info
- bookingRef – Internal booking reference
- paymentRef – Payment reference (GoCardless/other)
- photo – Photo consent / notes
- sessions – Session selection/summary
- time – Time slot
- termCost – Total cost for the term
- startDate – Term start date
- endDate – Term end date
- status – Booking status (e.g. pending, confirmed, cancelled)
- createdDate – Created timestamp
- Last Modified By – System meta (who last edited)

1.2 fa-payments (Football Academy Payments)

PURPOSE: PAYMENTS ASSOCIATED WITH FA BOOKINGS.

API METHOD: POST

Fields:

- parentName – Payer name
- bookingCreatedOn – Date/time of original booking
- recordID – Linked Airtable record ID for original booking
- numBookings – Number of children/slots covered by this payment
- children – Summary of children included
- paymentRef – Payment reference (e.g. GoCardless)
- status – Payment status (Paid / Pending / Failed / Refunded)
- amountDue – Amount expected
- Amount Paid – Amount actually paid
- contactNumber – Contact phone
- email – Contact email
- termsAccepted – Terms & conditions accepted (yes/no)
- Created – Record created date/time

1.3 camp-bookings (Holiday Camp Bookings)

PURPOSE: PER-CHILD HOLIDAY CAMP BOOKINGS.
API METHOD: POST

Fields:

- childSurname – Child surname
- childName – Child name
- Created – Booking created timestamp
- parentName – Parent/guardian name
- status – Booking status
- childAge – Child age
- campName – Camp name/identifier (refers to campsList)
- location – Camp location
- daysBooked – Days selected for booking
- totalDays – Total number of days booked
- price – Calculated cost for the booking
- pupilPrem – Pupil premium indicator
- hafID – HAF (Holiday Activities & Food) identifier
- photos – Photo consent/notes
- bookingRef – Booking reference
- paymentRef – Payment reference

1.4 camp-payments (Holiday Camp Payments)

PURPOSE: HOLIDAY CAMP PAYMENTS LINKED TO ONE OR MORE PER CHILD BOOKINGS.
API METHOD: POST

Fields:

- parentName – Payer name
- Created – Payment record created date/time
- email – Contact email
- mainPhone – Main phone number
- paymentRef – Payment reference
- amountDue – Amount due
- status – Payment status
- numChildren – Number of children covered
- childrenNames – Names of children included
- emailSent – Email confirmation sent (yes/no)

1.5 club-bookings (After-School Clubs Bookings)

**PURPOSE: AFTER-SCHOOL AND WRAPAROUND CARE BOOKINGS.
API METHOD: POST**

Fields:

- surname – Child's surname
- school – School name (refers to schoolList)
- club – Club name (refers to clubsList)
- yearGroup – Year group(s)
- paymentRef – Payment reference
- bookingRef – Booking reference
- childName – Child name
- parentName – Parent/guardian name
- contactNumber – Primary contact number
- email – Contact email
- altParentName – Alternative contact name
- altParentContact – Alternative contact phone
- medicalConds – Medical conditions
- sessionCost – Price per session
- sessionsPerTerm – Number of sessions per term
- termCost – Total term cost
- startDate – Start date of the club
- endDate – End date of the club
- status – Booking status (e.g. reserved, awaiting payment, confirmed)
- createdDate – Created timestamp
- Status Last Modified – Status last updated time
- Last Modified By – Meta (editor name)
- condition – Additional internal flag/condition

1.6 club-payments (After-School Clubs Payments)

PURPOSE: SCHOOL CLUB PAYMENTS LINKED TO PER CHILD BOOKINGS.
API METHOD: POST

Fields:

- surname – Child/family surname
- bookingCreatedOn – Original booking created date/time
- recordID – Linked booking record ID
- school – School (aligned to schoolList)
- yearGroup – Year group
- medicalConds – Medical notes
- clubsQty – Number of clubs included
- clubsBooked – Summary of clubs booked
- paymentRef – Payment reference
- status – Payment status (e.g. awaiting payment, paid)
- amountDue – Amount due
- Amount Paid – Amount paid
- childName – Child name
- parentName – Parent/guardian name
- contactNumber – Contact number
- email – Email
- emailSent – Email confirmation sent (yes/no)
- Created – Payment record created date/time
- Notes – Internal notes

2. Lookup & Configuration Tables

These drive dropdown lists, schedules, pricing and availability in the app and admin views.

2.1 campsList (Camps Configuration)

PURPOSE: GENERATES BOOKING FORM SELECT OPTIONS
API METHOD: GET

Fields:

- campName – Name (e.g. "Christmas 2025 Day 1")
- status – Status (e.g. upcoming, past)
- daysAvailable – Primary day or pattern (e.g. Monday)
- haf – HAF eligible flag
- hafDays – Days applicable for HAF
- campRef – Camp reference code
- locRef – Location reference (matches campLocList)
- campDate – Human-readable date string

- ws – Week start / week summary date
- pricePerDay – Price per day
- spaceAvailable – Remaining capacity

2.2 campLocList (Camp Locations)

PURPOSE: GENERATES BOOKING FORM SELECT OPTIONS
API METHOD: GET

Fields:

- locationName – Location name (e.g. "Portfield Academy")
- locRef – Location reference code
- pricePerDay – Location-specific price per day (if overridden)
- schoolBadge – School/venue badge or label

2.3 clubsList (Clubs Configuration)

PURPOSE: GENERATES BOOKING FORM SELECT OPTIONS
API METHOD: GET

Fields:

- clubName – Club name (e.g. "Monday Wrap Around Care 15:00–17:15")
- yearRange – Year coverage (e.g. R123456)
- clubRef – Club reference code
- schoolName – School name (human readable)
- schoolRef – School code (matches schoolList)
- pricePerSession – Price per session
- sessions – Number of sessions
- termCost – Total term cost
- maxCapacity – Maximum capacity
- spaceAvailable – Current available space
- status – e.g. upcoming/full
- startDate – Start date
- endDate – End date
- Modified – Last modified timestamp

2.4 faList (Football Academy Programmes)

PURPOSE: GENERATES BOOKING FORM SELECT OPTIONS
API METHOD: GET

Fields:

- academyName – Academy name (e.g. "AbsoluteSport Portfield Rising Stars")
- ageGroup – Age band (e.g. 5–7, 7–8)

- sessionTime – Time (e.g. Saturday 9am)
- sessionDuration – Duration (e.g. 1:00)
- academyRef – Academy reference code
- venueRef – Venue reference code (matches faVenueList)
- venueName – Venue name
- numSessions – Number of sessions in term/block
- pricePerSession – Price per session
- termCost – Total term cost
- spaceAvailable – Capacity remaining
- startDate – Start date
- endDate – End date
- status – e.g. full/upcoming

2.5 faVenueList (Academy Venues)

PURPOSE: GENERATES BOOKING FORM SELECT OPTIONS
API METHOD: GET

Fields:

- venueName – Venue name
- venueRef – Venue reference code
- status – e.g. full/available

2.6 sportList (Sports & Wraparound Mapping)

PURPOSE: GENERATES BOOKING FORM CHECKBOXES
API METHOD: GET

Fields:

- sportName – Sport or wraparound label (e.g. "Wrap Around Care (Everyday)")
- intro – Short description (e.g. "Games, Arts and Crafts")
- yearRange – Year range
- schoolList – School name or link
- sessions – Number of sessions
- startDate – Start date
- endDate – End date
- display – Display flag
- Modified – Last modified timestamp

2.7 eventsList (Events Calendar Items)

PURPOSE: GENERATES BOOKING FORM SELECT OPTIONS
API METHOD: GET

Fields:

- eventName – Event name
- status – e.g. upcoming/past
- eventRef – Event reference code
- locRef – Location reference
- campDate – Date string
- ws – Week start or date marker
- pricePerDay – Price per day
- spaceAvailable – Space remaining

2.8 schoolList (Schools)

PURPOSE: GENERATES BOOKING FORM SELECT OPTIONS
API METHOD: GET

Fields:

- schoolName – School name
- schoolRef – Short school code
- status – Operational status
- space – Capacity/space indicator
- schoolBadge – Label or badge string
- bookings – Booking count/flag
- Modified – Last modified timestamp

2.9 partiesList (Party Types)

PURPOSE: GENERATES BOOKING FORM SELECT OPTIONS
API METHOD: GET

Fields:

- partyName – Name (e.g. "Football Frenzy Party")
- partyRef – Party reference code

3. Content & SEO Tables

These drive page content, meta information and imagery.

3.1 CMS (Generic Content Blocks)

PURPOSE: GENERATES MAIN PAGE & SERP CONTENT
API METHOD: GET

Fields:

- element – Element key (e.g. ticker)
- school – Segment (here used as ticker “school” indicator)
- content – Content text
- display – Display flag
- lastUpdated – Last updated timestamp

3.2 campsContent (Holiday Activity Camps Page)

PURPOSE: GENERATES MAIN PAGE CONTENT
API METHOD: GET

Fields:

- page – Page descriptor (e.g. “Main Page Info”)
- imagesCarousel – Carousel images (multi-attachment-style string in Airtable)
- slug – URL slug (e.g. holiday-activity-camps)
- pageHeading – Page heading
- campName – Highlighted camp name (if used)
- thumbnail – Thumbnail image / reference
- summary – High-level summary
- summaryP1 – First paragraph
- summaryP2 – Second paragraph
- Notes for Us – Internal notes (e.g. “images required”)
- headTitle – SEO/head title (e.g. “2024 Fun Filled Holiday Activity Camps in West Sussex”)
- metaDescription – SEO meta description text
- benefits – Benefits section content
- images – Additional image list/paths

3.3 clubsContent (Clubs Page)

PURPOSE: GENERATES MAIN PAGE CONTENT
API METHOD: GET

Fields:

- pageHeading – “School Clubs” page heading
- imagesCarousel – Carousel images field
- pageTitle – Page title label (e.g. “Clubs Page”)
- thumbnail – Thumbnail image / reference
- summary – Short summary
- detailedDescription – Full narrative copy (multi-line)
- Notes – Internal notes (e.g. content status “Done”)
- headTitle – SEO title (e.g. “Highly recommended school clubs provider...”)

- metaDescription – SEO meta description text
- metaImage – SEO/image field
- Modified – Last modified timestamp

3.4 footballContent (Football Academy Page)

PURPOSE: GENERATES MAIN PAGE CONTENT
API METHOD: GET

Fields:

- contentName – Content block name (e.g. "Football Academy Intro")
- content – Long-form intro text (multi-paragraph)
- page – Page name (e.g. "Football Academy")
- metaDescription – SEO description (e.g. FA-qualified coach & talent scout)
- metaImage – SEO/OG image field
- metaTitle – SEO title (e.g. "Youth Football Training Academy...")

3.5 partiesContent (Party Detail Page Content)

PURPOSE: GENERATES MAIN PAGE CONTENT
API METHOD: GET

Fields:

- pageTitle – Page type (e.g. "Detail Page")
- imagesCarousel – Carousel image set
- images – Main image set for content
- featured – Featured party content flag
- SEOTitle – SEO title (e.g. "Football Frenzy Party in West Sussex and Hampshire")
- partyName – Party name
- slug – URL slug (e.g. football-frenzy-party)
- pageHeading – Page heading
- thumbnail – Thumbnail image
- summary / additional paragraph fields (summaryP1, summaryP2, etc.) – descriptive copy (from indices between 15–78)
- bullets1 – Bullet point 1
- bullets2 – Bullet point 2
- bullets3 – Bullet point 3
- bullets4 – Bullet point 4
- bullets5 – Bullet point 5
- metaTitle – SEO title (e.g. "The Most Wanted Football Frenzy Party...")
- metaDescription – SEO description
- metaImage – SEO/OG image
- Notes – Internal notes ("Images for image carousel!")

- lastModified – Last modified timestamp

(The mid-range fields between thumbnail and bullets1 are all narrative paragraphs and sub-sections; when modelling in Baserow, you can keep them as summary, bodyP1, bodyP2, etc., mirroring your current Airtable field names.)

3.6 carouselImages (Global Carousel Images)

PURPOSE: POPULATES MAIN PAGE SEGMENTS CAROUSEL CONTENT
API METHOD: GET

Fields:

- segment – Segment key (e.g. clubs)
- images – String of image filenames (multiple)
- display – Display flag

3.7 FAQs (Frequently Asked Questions)

PURPOSE: GENERATES SEARCH RESULTS
API METHOD: GET

Fields:

- question – Question text
- answer – Answer text (multi-line)
- tags – Tag(s), e.g. parties

3.8 reviews (Customer Reviews)

PURPOSE: GENERATES HOME PAGE REVIEWS CAROUSEL
API TYPE: GET

Fields:

- reviewerName – Reviewer name
- reviewerComment – Review text
- rating – Numeric rating
- featured – Featured flag
- created – Review created date/time
- recordID – Airtable record ID
- posted – Posted/on-site date

3.9 schoolsTestimonials (School Testimonials)

PURPOSE: GENERATES TESTIMONIAL CAROUSEL CONTENT - CLUBS PAGE
API TYPE: GET

Fields:

- school – School name (e.g. "West Wittering Primary School")
- name – Contact person's name
- designation – Role (Headteacher, etc.)
- comment – Full testimonial copy
- featured – Featured indicator

4. Enquiries & Contact

4.1 enquiries (Unified Contact + Party Enquiries)

PURPOSE: ONE TABLE BACKING BOTH GENERAL CONTACT FORM AND PARTY ENQUIRY FORMS.
API TYPE: POST

Fields:

- firstName – Enquirer first name
- surname – Enquirer surname
- status – Enquiry status (e.g. new, in progress, closed)
- enquiryType – Type (e.g. contact, party)
- createdOn – Created timestamp
- email – Email address
- info – General info / message text
- phone – Phone number
- postCode – Postcode
- party – Party selection (mapped logically to partiesList)
- childsName – Child's name
- childsAge – Child's age
- childsBirthday – Child's DOB (free text or date)
- partyDate1 – Preferred date 1
- partyDate2 – Preferred date 2
- partyStart – Preferred start time
- partyLength – Duration
- numChildren – Expected number of children
- recaptcha – Captured recaptcha token/flag
- ref – Internal reference / record reference
- Created – System-style created timestamp (inline text from Airtable)
- emailSent – Yes/no flag for outbound email

5. How to Model This in Baserow

For each table above:

- Textual fields → Baserow Text or Long text depending on length.
- Booleans / flags (display, featured, emailSent, haf, pupilPrem, etc.) → Boolean or Single select where multi-state is needed.

- Status fields (status, enquiryType, etc.) → Single select with controlled options.
- Dates & times (startDate, Created, createdOn, endDate, etc.) → Date/DateTime.
- Numeric fields (termCost, pricePerSession, numChildren, numSessions, etc.) → Number.
- Relational fields (e.g. school, schoolRef / locRef / venueRef / party) → Baserow Link to table, aligned to schoolList, campLocList, faVenueList, partiesList etc.
- SEO/meta fields (metaTitle, metaDescription, metaImage, headTitle, SEOTitle) → Text (and File or URL for images).

This blueprint preserves all columns from your shared Airtable samples, including:

- Operational meta (Created, Modified, lastModified, Last Modified By, recordID)
- SEO and marketing (metaTitle, metaDescription, headTitle, SEOTitle)
- Party enquiry-specific detail (postCode, partyDate1/2, partyStart, partyLength, numChildren)
- Admin-only notes (Notes, Notes for Us, Images for image carousel!)