


```

datetime.combine(race_date, datetime.strptime(tm.group(1), "%I:%M %p").time())\n except Exception: pass\n if not st: st =
datetime.combine(race_date, datetime.min.time())\n ab = scrape_available_bets(content)\n dist = "1 Mile"\n dm =
re.search(r"(\d+(:\d+)?\s+(?:MILE|MILES|KM|F))", content, re.I)\n if dm: dist = dm.group(1)\n runners = []\n for line
in content.split("\n"):\n m = re.search(r"^\s*(\d+)\s+([^(]+)", line)\n if m:\n num, name = int(m.group(1)),
m.group(2).strip()\n name = re.sub(r"\((L+)\$|\\(L+)\$+", "\\", name).strip()\n sc = "SCR"\n in line or "Scrapped" in
line\n # Try smarter odds extraction from the line\n wo = SmartOddsExtractor.extract_from_text(line)\n if wo is None:\n om =
re.search(r"(\d+--\d+|[0-9.+]|\s*\$)", line)\n if om: wo = parse_odds_to_decimal(om.group(1))\n odds_data = {} \n if ov := create_odds_data(self.source_name, wo): odds_data[self.source_name] = ov\n runners.append(Runner(number=num, name=name,
scratched=sc, odds=odds_data, win_odds=wo))\n if not runners: return None\n return Race(discipline="Harness",
id=generate_race_id("sc"), track_name, st, race_num, "Harness"), venue=track_name, race_number=race_num, start_time=st,
runners=runners, distance=dist, source=self.source_name, available_bets=ab)\n",
"name": "StandardbredCanadaAdapter"
},
{
"type": "miscellaneous",
"content": "\n# -----\n# TabAdapter\n# -----"
},
{
"type": "class",
"content": "class TabAdapter(BaseAdapterV3):\n SOURCE_NAME: ClassVar[str] = "TAB"\n # Note: api.tab.com.au often has DNS
resolution issues in some environments.\n # api.beta.tab.com.au is more reliable.\n BASE_URL: ClassVar[str] =
"https://api.beta.tab.com.au/v1/tab-info-service/racing"\n BASE_URL_STABLE: ClassVar[str] =
"https://api.tab.com.au/v1/tab-info-service/racing"\n def __init__(self, config: Optional[Dict[str, Any]] = None) ->
None:\n super().__init__(source_name=self.SOURCE_NAME, base_url=self.BASE_URL, config=config, rate_limit=2.0)\n\n def
_configure_fetch_strategy(self) -> FetchStrategy:\n # Switch to CURL_CFFI for TAB API to avoid DNS and TLS issues common in
cloud environments\n return FetchStrategy(primary_engine=BrowserEngine.CURL_CFFI, enable_js=False, stealth_mode="fast",
timeout=45)\n\n async def _fetch_data(self, date: str) -> Optional[Dict[str, Any]]:\n url =
f"\n{self.base_url}/dates/{date}/meetings"\n resp = await self.make_request("\nGET", url, headers={"Accept":
"\napplication/json", "\nUser-Agent": "CHROME_USER_AGENT"})\n if not resp or resp.status != 200:\n self.logger.info("\nFalling
back to STABLE TAB API")\n url = f"\n{self.BASE_URL_STABLE}/dates/{date}/meetings"\n resp = await self.make_request("\nGET",
url, headers={"Accept": "\napplication/json", "\nUser-Agent": "CHROME_USER_AGENT"})\n if not resp: return None\n try:
data = resp.json()\n if hasattr(resp, "\njson") else json.loads(resp.text)\n except Exception: return None\n if not data or
"\nmeetings" not in data: return None\n # TAB meetings often only have race headers. We need to fetch each meeting's
details\n # to get runners and odds.\n all_meetings = []\n for m in data["meetings"]:\n try:\n vn = m.get("\nmeetingName")\n
mt = m.get("\nmeetingType")\n if vn and mt:\n # Endpoint for meeting details (includes races and runners)\n m_url =
f"\n{self.base_url}/dates/{date}/meetings/{mt}/{vn}?jurisdiction=VIC"\n m_resp = await self.make_request("\nGET", m_url,
headers={"Accept": "\napplication/json", "\nUser-Agent": "CHROME_USER_AGENT"})\n if m_resp:\n try:\n m_data = m_resp.json()\n if
hasattr(m_resp, "\njson") else json.loads(m_resp.text)\n if m_data:\n all_meetings.append(m_data)\n continue\n except
Exception: pass\n # Fallback to the summary data if detail fetch fails\n all_meetings.append(m)\n except Exception:\n
all_meetings.append(m)\n return {"\nmeetings": all_meetings, "\ndate": date}\n\n def _parse_races(self, raw_data: Any) ->
List[Race]:\n if not raw_data or "\nmeetings" not in raw_data: return []\n races: List[Race] = []\n for m in
raw_data["meetings"]:\n vn = normalize_venue_name(m.get("\nmeetingName"))\n mt = m.get("\nmeetingType", "\nR")\n disc =
{ "\nR": "\nThoroughbred", "\nH": "\nHarness", "\nG": "\nGreyhound"}\n.get(mt, "\nThoroughbred")\n for rd in m.get("\nraces",
[]):\n rn = rd.get("\nraceNumber")\n rst = rd.get("\nraceStartTime")\n if not rst or not rn: continue\n try:\n st =
datetime.fromisoformat(rst.replace("\nZ", "\n+00:00"))\n except Exception: continue\n\n runners = []\n # If detail data was
fetched, extract runners\n for runner_data in rd.get("\nraceNumber", []):\n name = runner_data.get("\nrunnerName", "\nUnknown")\n
num = runner_data.get("\nrunnerNumber")\n # Try to get win odds\n win_odds = None\n fixed_odds =
runner_data.get("\nfixedOdds", {})\n if fixed_odds:\n win_odds = fixed_odds.get("\nreturnWin") or fixed_odds.get("\nwin")\n
odds_dict = {} \n if win_odds:\n if ov := create_odds_data(self.source_name, win_odds):\n odds_dict[self.source_name] = ov\n
runners.append(Runner(\n name=name,\n number=num,\n win_odds=win_odds,\n odds=odds_dict,\n
scratched=runner_data.get("\nscratched", False)\n ))\n\n races.append(Race(\n id=generate_race_id("\ntab", vn, st, rn,
disc),\n venue=vn,\n race_number=rn,\n start_time=st,\n runners=runners,\n discipline=disc,\n source=self.source_name,\n
available_bets=scrape_available_bets(str(rd))\n ))\n return races\n",
"name": "TabAdapter"
},
{
"type": "miscellaneous",
"content": "\n# -----\n# BetfairDataScientistAdapter\n# -----"
},
{
"type": "class",
"content": "class BetfairDataScientistAdapter(JSONParsingMixin, BaseAdapterV3):\n ADAPTER_NAME: ClassVar[str] =
"BetfairDataScientist"\n\n def __init__(self, model_name: str = "Ratings", url: str =
"https://www.betfair.com.au/hub/ratings/model/horse-racing", config: Optional[Dict[str, Any]] = None) -> None:\n
super().__init__(source_name=f"\n{self.ADAPTER_NAME}_{model_name}\n", base_url=url, config=config)\n self.model_name =
model_name\n\n def _configure_fetch_strategy(self) -> FetchStrategy:\n return
FetchStrategy(primary_engine=BrowserEngine.HTTPPX)\n\n async def _fetch_data(self, date: str) -> Optional[StringIO]:\n
endpoint = f"\n?date={date}&presenter=RatingsPresenter&csv=true"\n resp = await self.make_request("\nGET", endpoint)\n
return StringIO(resp.text) if resp and resp.text else None\n\n def _parse_races(self, raw_data: Optional[StringIO]) ->
List[Race]:\n if not raw_data: return []\n try:\n df = pd.read_csv(raw_data)\n if df.empty: return []\n df =
df.rename(columns={"\nmeetings.races.bfExchangeMarketId": "\nmarket_id", "\nmeetings.name": "\nmeeting_name",
"\nmeetings.races.raceNumber": "\nrace_number", "\nmeetings.races.runners.runnerName": "\nrunner_name",
"\nmeetings.races.runners.clothNumber": "\nsaddle_cloth", "\nmeetings.races.runners.ratedPrice": "\nrated_price"})\n
races: List[Race] = []\n for mid, group in df.groupby("\nmarket_id"):\n ri = group.iloc[0]\n runners = []\n for _, row in
group.iterrows():\n rp, od = row.get("\nrated_price"), {} \n if pd.notna(rp):\n if ov := create_odds_data(self.source_name,
float(rp)):\n od[self.source_name] = ov\n runners.append(Runner(name=str(row.get("\nrunner_name", "\nUnknown")),
number=int(row.get("\nsaddle_cloth", 0)), odds=od))\n vn = normalize_venue_name(str(ri.get("\nmeeting_name", "\n")))\n
# Try to find a start time in the CSV\n start_time = datetime.now(EASTERN)\n for col in ["\nmeetings.races.startTime",
"\nstart_time", "\nstart_time", "\ntime"]:\n if col in ri and pd.notna(ri[col]):\n try:\n # Assume UTC and convert to Eastern
if it looks like ISO\n st_val = str(ri[col])\n if "\nT" in st_val:\n start_time =
to_eastern(datetime.fromisoformat(st_val.replace("\nZ", "\n+00:00")))\n break\n except Exception: pass\n\n
races.append(Race(id=str(mid), venue=vn, race_number=int(ri.get("\nrace_number", 0)), start_time=start_time,
runners=runners, source=self.source_name, discipline="\nThoroughbred"))\n return races\n except Exception: return []
",
"name": "BetfairDataScientistAdapter"
}

```

```

},
{
"type": "miscellaneous",
"content": "\n# -----n# EquibaseAdapter\n# -----n"
},
{
"type": "class",
"content": "class EquibaseAdapter(BrowserHeadersMixin, DebugMixin, RacePageFetcherMixin, BaseAdapterV3):\n    SOURCE_NAME:\n    ClassVar[str] = \"Equibase\"\n    BASE_URL: ClassVar[str] = \"https://www.equibase.com\"\n    def __init__(self, config:\n        Optional[Dict[str, Any]] = None) -> None:\n            super().__init__(source_name=self.SOURCE_NAME, base_url=self.BASE_URL,\n            config=config)\n    def _configure_fetch_strategy(self) -> FetchStrategy:\n        # Equibase uses Instant Logic / Imperva;\n        PLAYWRIGHT_LEGACY with network_idle is robust\n        return FetchStrategy(\n            primary_engine=BrowserEngine.PLAYWRIGHT_LEGACY,\n            enable_js=True,\n            stealth_mode=\"camouflage\",\n            timeout=120,\n            network_idle=True\n        )\n    def make_request(self, method:\n        str, url: str, **kwargs: Any) -> Any:\n        # Force chrome120 for Equibase as it's the most reliable impersonation for\n        # Imperva/Cloudflare\n        kwargs.setdefault(\"impersonate\", \"chrome120\")\n        # Let SmartFetcher/curl_cffi handle headers mostly,\n        # but provide minimal essentials if not already set\n        h = kwargs.get(\"headers\", {})\n        if \"Referer\" not in h:\n            h[\"Referer\"] = \"https://www.equibase.com\"\n        kwargs[\"headers\"] = h\n        return await super().make_request(method, url, **kwargs)\n    def _get_headers(self) -> Dict[str, str]:\n        return self._get_browser_headers(host=\"www.equibase.com\")\n    def _fetch_data(self, date: str) -> Optional[Dict[str, Any]]:\n        dt = datetime.strptime(date, \"%Y-%m-%d\")\n        date_str = dt.strftime(\"%m%d%Y\")\n        # Try different possible index URLs\n        index_urls = [\n            f\"/static/entry/index.html?SAP=TN\", \n            f\"/static/entry/index.html\", \n            f\"/entries/{date}\", \n            f\"/entries/index.cfm?date={dt.strftime('%m%d%Y')}\", \n        ]\n        resp = None\n        for url in index_urls:\n            # Try multiple impersonations to bypass block (Memory Directive Fix)\n            for imp in [\n                \"chrome120\", \n                \"chrome110\", \n                \"safari15_5\"\n            ]:\n                try:\n                    resp = await self.make_request(\"GET\", url, impersonate=imp)\n                if resp and resp.status == 200 and resp.text and len(resp.text) > 1000 and \"Pardon Our Interruption\" not in resp.text:\n                    self.logger.info(\"Found Equibase index\", url=url, impersonate=imp)\n                    break\n                else:\n                    text_len = len(resp.text)\n                    if resp and resp.text else 0\n                    has_pardon = \"Pardon Our Interruption\" in resp.text if resp and resp.text else False\n                    self.logger.debug(\"Equibase candidate blocked or invalid\", url=url, impersonate=imp, len=text_len, has_pardon=has_pardon)\n                    resp = None\n                    except Exception as e:\n                        self.logger.debug(\"Equibase request exception\", url=url, impersonate=imp, error=str(e))\n                    if resp:\n                        break\n                    if not resp or not resp.text or resp.status != 200:\n                        self.logger.warning(\"Unexpected status\", status=resp.status, url=resp.url, 'Unknown'))\n                    return None\n            self._save_debug_snapshot(resp.text, f\"equibase_index_{date}\")\n            parser, links = HTMLParser(resp.text), []\n            # New: Look for links in JSON data within scripts (Common on Equibase)\n            # Handles escaped slashes and different path separators\n            script_json_matches = re.findall(r'\"URL\":(\"[^"]+\"), resp.text)\n            for url in script_json_matches:\n                # Normalizing backslashes and escaped slashes in found URLs\n                url_norm = url.replace(\"\\\\\\\\\", \"/\").replace(\"\\\\\\\\\", \"/\")\n                # Restrict lookahead: ensure link is for the targeted date_str\n                if \"/static/entry/\" in url_norm and (date_str in url_norm or\n                    \"RaceCardIndex\" in url_norm):\n                    links.append(url_norm)\n            for a in parser.css(\"a\"):\n                h = a.attributes.get(\"href\")\n                if \"/\" in h:\n                    c = a.attributes.get(\"class\")\n                    if \"/\" in c:\n                        txt = node_text(a).lower()\n                        # Normalize backslashes (Project fix for Equibase path separators)\n                        h_norm = h.replace(\"\\\\\\\\\", \"/\")\n                        # Restrict lookahead: ensure link strictly belongs to targeted date_str (Project Hardening)\n                        if \"/static/entry/\" in h_norm and (date_str in h_norm or \"RaceCardIndex\" in h_norm):\n                            self.logger.debug(\"Equibase link matched\", href=h_norm)\n                            links.append(h_norm)\n                elif \"/race-link/\" in c or \"/track-link/\" in c and date_str in h_norm:\n                    links.append(h_norm)\n                elif \"/entries/\" in txt and \"/static/entry/\" in h_norm and date_str in h_norm:\n                    links.append(h_norm)\n                elif not links:\n                    self.logger.warning(\"No links found\", context=\"Equibase Index Parsing\", date=date)\n                    return None\n            # Fetch initial set of pages\n            pages = await self._fetch_race_pages_concurrent([\n                {\"url\": 1} for l in set(links)], self._get_headers(), semaphore_limit=5)\n            all_htmls = []\n            extra_links = []\n            try:\n                target_date = datetime.strptime(date, \"%Y-%m-%d\").date()\n                except Exception:\n                    target_date = datetime.now(EASTERN).date()\n                now = now_eastern()\n                for p in pages:\n                    html_content = p.get(\"html\")\n                    if not html_content:\n                        continue\n                    # If it's an index page for a track, we need to extract individual race links\n                    if \"RaceCardIndex\" in p.get(\"url\"):\n                        sub_parser = HTMLParser(html_content)\n                        # Only take the \"next\" race link for this track (Memory Directive Fix)\n                        track_races = []\n                        for a in sub_parser.css(\"a\"):\n                            sh = (a.attributes.get(\"href\") or \"/\").replace(\"\\\\\\\\\", \"/\")\n                            if \"/static/entry/\" in sh and date_str in sh and \"RaceCardIndex\" not in sh:\n                                # Try to find time in text nearby\n                                time_txt = \"\"\n                                parent = a.parent\n                                if parent:\n                                    time_txt = node_text(parent)\n                                track_races.append({\"url\": sh, \"time_txt\": time_txt})\n                        next_race = None\n                        for r in track_races:\n                            # Look for 1:00 PM etc\n                            tm = re.search(r\"(\d{1,2}:\d{2}\s*\[APM\]{2})\", r[\"time_txt\"])\n                            re.I\n                            if tm:\n                                try:\n                                    rt = datetime.strptime(tm.group(1).upper(), \"%I:%M %p\").replace(\n                                        \"/year\", target_date.year,\n                                        month=target_date.month, day=target_date.day, tzinfo=EASTERN)\n                                # Skip if in past (Today only)\n                                if target_date == now.date() and rt < now - timedelta(minutes=5):\n                                    continue\n                                next_race = r\n                                break\n                            except Exception:\n                                pass\n                        if next_race:\n                            extra_links.append(next_race[\"url\"])\n                        else:\n                            all_htmls.append(html_content)\n            if extra_links:\n                self.logger.info(\"Fetching extra race pages from track index\", count=len(extra_links))\n            extra_pages = await self._fetch_race_pages_concurrent([\n                {\"url\": 1} for l in set(extra_links)], self._get_headers(), semaphore_limit=5)\n            all_htmls.extend([p.get(\"html\") for p in extra_pages if p and p.get(\"html\")])\n            return {\"pages\": all_htmls, \"date\": date}\n        def _parse_races(self, raw_data: Any) -> List[Race]:\n            if not raw_data or not raw_data.get(\"pages\"):\n                return []\n            ds, races = raw_data.get(\"date\", \"/\"), []\n            for html_content in raw_data[\"pages\"]:\n                if not html_content:\n                    continue\n                try:\n                    p = HTMLParser(html_content)\n                    vn = p.css_first(\"div.track-information strong\")\n                    rn = p.css_first(\"div.race-information strong\")\n                    pt = p.css_first(\"p.post-time span\")\n                    if not vn or not rn or not pt:\n                        continue\n                    venue = clean_text(vn.text())\n                    rnum_txt = rn.text().replace(\"Race\", \"/\").strip()\n                    if not venue or not rnum_txt.isdigit():\n                        continue\n                    st = self._parse_post_time(ds, pt.text().strip())\n                    ab = scrape_available_bets(html_content)\n                    runners = [r for node in p.css(\"table.entries-table tbody tr\") if (r := self._parse_runner(node))]\n                    if not runners:\n                        continue\n                    races.append(Race(\n                        id=f\"eqb_{venue.lower().replace(' ', '_')}_{ds}_{rnum_txt}\",\n                        venue=venue,\n                        race_number=int(rnum_txt),\n                        start_time=st,\n                        runners=runners,\n                        source=self.source_name,\n                        discipline=\"Thoroughbred\", \n                        available_bets=ab))\n                except Exception:\n                    continue\n            return races\n        def _parse_runner(self, node: Node) -> Optional[Runner]:\n            try:\n                cols = node.css(\"td\")\n                if len(cols) < 3:\n                    return None\n                # P1: Try to find number in first col\n                number = 0\n                num_text = clean_text(cols[0].text())\n                if num_text.isdigit():\n                    number = int(num_text)\n                # P2: Horse name usually in 3rd col, but can vary\n                name = None\n                for idx in [2, 1, 3]:\n                    if len(cols) > idx:\n                        n_text = clean_text(cols[idx].text())\n                        if n_text and not n_text.isdigit() and len(n_text) > 2:\n                            name = n_text\n                            break\n                if not name:\n                    return None\n                sc = \"scratched\" in node.attributes.get(\"class\", \"/\").lower() or \"SCR\" in (clean_text(node.text()) or \"/\")\n                odds, wo = {}, None\n                if not sc:\n                    # Odds column can be 9 or 10 (blind indexing fallback)\n                    for idx in [9, 8, 10]:\n                        if len(cols) > idx:\n                            o_text = clean_text(cols[idx].text())\n                            if o_text:\n                                wo = parse_odds_to_decimal(o_text)\n                            if wo:\n                                break\n                if wo is None:\n                    wo = SmartOddsExtractor.extract_from_node(node)\n                if od := create_odds_data(self.source_name, wo):\n                    odds[self.source_name] = od\n            return Runner(number=number, name=name, odds=odds, win_odds=wo, scratched=sc)\n        except Exception as e:\n            self.logger.debug(\"equibase_runner_parse_failed\", error=str(e))\n            return None\n        def _parse_post_time(self, ds: str, ts: str) -> datetime:\n            try:\n                parts = ts.replace(\"Post Time: \", \"/\").strip().split()\n                if len(parts) > 2:\n                    dt = datetime.strptime(f\"{ds} {parts[0]} {parts[1]}\", \"%Y-%m-%d %I:%M %p\")\n            return dt.replace(tzinfo=EASTERN)\n        except Exception:\n            pass\n            # Fallback to noon UTC for the given date if time parsing fails\n            try:\n                dt = datetime.strptime(ds, \"%Y-%m-%d\").replace(hour=12, minute=0, tzinfo=EASTERN)\n            except Exception:\n                return datetime.now(EASTERN)\n"

```



```

return datetime.combine(bd, t)\n    except Exception: continue\n    return None\n\ndef _parse_runners(self, page) ->\nList[Runner]:\n    runners = []\n    for s in self.RUNNER_ROW_SELECTORS:\n        try:\n            el = page.css(s)\n            if el:\n                relems = el\n                break\n        except Exception: continue\n    for i, e in enumerate(relems):\n        try:\n            r = self._parse_single_runner(e, i + 1)\n            if r:\n                runners.append(r)\n        except Exception: continue\n    return runners\n\ndef _parse_single_runner(self, e, dn: int) ->\nOptional[Runner]:\n    # Scrapping Selector has .html property\n    es = str(getattr(e, 'html', e))\n    sc = any(s in es.lower() for s in ['scratched', 'scr', 'scratch'])\n    num = None\n    for s in ['[class*="program"]', '[class*="saddle"]',\n            '[class*="post"]', '[class*="number"]', '[data-program-number]', 'td:first-child']:\n        try:\n            ne = e.css_first(s)\n            if ne:\n                nt = node_text(ne)\n                dig = "\\".join(filter(str.isdigit, nt))\n                if dig:\n                    val = int(dig)\n                    if val <= 40:\n                        num = val\n        break\n    except Exception: continue\n    name = None\n    for s in ['[class*="horse-name"]', '[class*="horseName"]',\n            '[class*="runner-name"]', 'a[class*="name"]', '[data-horse-name]', 'td:nth-child(2)']:\n        try:\n            ne = e.css_first(s)\n            if ne:\n                nt = node_text(ne)\n                if nt and len(nt) > 1:\n                    name = re.sub(r"\\"(.\\\")", "\\", nt).strip()\n        break\n    except Exception: continue\n    # Advanced heuristic fallback\n    if wo is None:\n        wo = SmartOddsExtractor.extract_from_node(e)\n    if od := create_odds_data(self.source_name, wo):\n        odds[self.source_name] = od\n    break\n    except Exception: continue\n    # Advanced heuristic fallback\n    if wo is None:\n        wo = SmartOddsExtractor.extract_from_node(e)\n    if od := create_odds_data(self.source_name, wo):\n        odds[self.source_name] = od\n    return Runner(number=num or dn, name=name, scratched=sc, odds=odds, win_odds=wo)\n\ndef cleanup(self):\n    await self.close()\n    self.logger.info("TwinSpires adapter cleaned up")\n\n    "name": "TwinSpiresAdapter"
},\n{\n    "type": "miscellaneous",\n    "content": "\n\n# -----# ANALYZER LOGIC# -----#\n\n"},\n{\n    "type": "assignment",\n    "content": "log = structlog.get_logger(__name__)\n",\n},\n{\n    "type": "miscellaneous",\n    "content": "\n\n",\n},\n{\n    "type": "function",\n    "content": "def _get_best_win_odds(runner: Runner) -> Optional[Decimal]:\n    \"\"\"Gets the best win odds for a runner, filtering out invalid or placeholder values.\n    \"\"\"\n    if not runner.odds:\n        # Fallback to win_odds if available\n        if runner.win_odds and is_valid_odds(runner.win_odds):\n            return Decimal(str(runner.win_odds))\n        valid_odds = []\n        for source_data in runner.odds.values():\n            if isinstance(source_data, dict):\n                win = source_data.get('win')\n                if win:\n                    valid_odds.append(Decimal(str(win)))\n            else:\n                win = source_data\n                if is_valid_odds(win):\n                    valid_odds.append(Decimal(str(win)))\n        if valid_odds:\n            return min(valid_odds)\n    # Final fallback to win_odds if present\n    if runner.win_odds and is_valid_odds(runner.win_odds):\n        return Decimal(str(runner.win_odds))\n    return None\n\n    \"\"\"\n    name": "_get_best_win_odds"
},\n{\n    "type": "miscellaneous",\n    "content": "\n\n",\n},\n{\n    "type": "class",\n    "content": "class BaseAnalyzer(ABC):\n    \"\"\"The abstract interface for all future analyzer plugins.\n    \"\"\"\n    __init__(self, config: Optional[Dict[str, Any]] = None, **kwargs):\n        self.logger = structlog.get_logger(self.__class__.__name__)\n        self.config = config or {}\n\n    @abstractmethod\n    def qualify_races(self, races: List[Race]) -> Dict[str, Any]:\n        \"\"\"The core method every analyzer must implement.\n        \"\"\"\n        pass\n\n    \"\"\"\n    name": "BaseAnalyzer"
},\n{\n    "type": "miscellaneous",\n    "content": "\n\n",\n},\n{\n    "type": "class",\n    "content": "class TrifectaAnalyzer(BaseAnalyzer):\n    \"\"\"Analyzes races and assigns a qualification score based on the Trifecta of Factors.\n    \"\"\"\n    @property\n    def name(self) -> str:\n        return \"trifecta_analyzer\"\n\n    def __init__(self, max_field_size: Optional[int] = None, min_favorite_odds: float = 0.01, min_second_favorite_odds: float = 0.01, **kwargs):\n        super().__init__(**kwargs)\n        # Use config value if provided and no explicit override (GPT5 Improvement)\n        self.max_field_size = max_field_size or self.config.get(\"analysis\", {}).get(\"max_field_size\", 11)\n        self.min_favorite_odds = Decimal(str(min_favorite_odds))\n        self.min_second_favorite_odds = Decimal(str(min_second_favorite_odds))\n        self.notifier = RaceNotifier()\n\n    def is_raceQualified(self, race: Race) -> bool:\n        \"\"\"A race is qualified for a trifecta if it has at least 3 non-scratched runners.\n        \"\"\"\n        if not race or not race.runners:\n            return False\n        # Apply global timing cutoff (45m ago, 120m future)\n        now = datetime.now(EASTERN)\n        past_cutoff = now - timedelta(minutes=45)\n        future_cutoff = now + timedelta(minutes=120)\n        st = race.start_time\n        if st.tzinfo is None:\n            st = st.replace(tzinfo=EASTERN)\n        if st < past_cutoff or st > future_cutoff:\n            return False\n        active_runners = sum(1 for r in race.runners if not r.scratched)\n        if active_runners >= 3:\n            def qualify_races(self, races: List[Race]) -> Dict[str, Any]:\n                \"\"\"Scores all races and returns a dictionary with criteria and a sorted list.\n                \"\"\"\n                qualified_races = []\n                for race in races:\n                    if not self.is_raceQualified(race):\n                        continue\n                    active_runners = [r for r in race.runners if not r.scratched]\n                    total_active = len(active_runners)\n                    # Trustworthiness Airlock (Success Playbook Item)\n                    if total_active > 0:\n                        trustworthy_count = sum(1 for r in active_runners if r.metadata.get(\"odds_source_trustworthy\"))\n                        if trustworthy_count / total_active < TRUSTWORTHY_RATIO_MIN:\n                            log.warning(\"Not enough trustworthy odds for Trifecta; skipping\", venue=race.venue,\n                            race=race.race_number, ratio=round(trustworthy_count/total_active, 2))\n                            continue\n                    all_odds = []\n                    for runner in active_runners:\n                        odds = _get_best_win_odds(runner)\n                        if odds:\n                            all_odds.append(odds)\n                    if len(all_odds) >= 3 and len(set(all_odds)) == 1:\n                        log.warning(\"Race contains uniform odds; likely placeholder. Skipping Trifecta.\",\n                        venue=race.venue, race=race.race_number)\n                        continue\n                    score = self._evaluate_race(race)\n                    if score > 0:\n                        qualified_races.append(race)\n                qualified_races.sort(key=lambda r: r.qualification_score,\n

```



```

"content": "class AnalyzerEngine:\n    \"\"\"Discovers and manages all available analyzer plugins.\\"\"\"\n    def __init__(self, config: Optional[Dict[str, Any]] = None):\n        self.analyzers: Dict[str, Type[BaseAnalyzer]] = {}\n        self.config = config or {}\n\n    def _discover_analyzers(self):\n        # In a real plugin system, this would inspect a folder.\n        # For now, we register them manually.\n        self.register_analyzer(\"trifecta\", TrifectaAnalyzer)\n        self.register_analyzer(\"tiny_field_trifecta\", TinyFieldTrifectaAnalyzer)\n        self.register_analyzer(\"simply_success\", SimplySuccessAnalyzer)\n\n        log.info(\"AnalyzerEngine discovered plugins\")\n\n    def register_analyzer(self, name: str, analyzer_class: Type[BaseAnalyzer]):\n        self.analyzers[name] = analyzer_class\n\n    def get_analyzer(self, name: str, **kwargs) -> BaseAnalyzer:\n        analyzer_class = self.analyzers.get(name)\n        if not analyzer_class:\n            log.error(\"Requested analyzer not found\", requested_analyzer=name)\n            raise ValueError(f\"Analyzer '{name}' not found.\")\n\n        return analyzer_class(config=self.config, **kwargs)\n\n    name: \"AnalyzerEngine\"\n},\n{\n    \"type\": \"miscellaneous\", \"content\": \"\\n\\n\"\n},\n{\n    \"type\": \"class\", \"content\": \"class AudioAlertSystem:\n    \"\"\"Plays sound alerts for important events.\\"\"\"\n    def __init__(self):\n        self.sounds = {\"high_value\": Path(__file__).resolve().parent / \"assets\" / \"sounds\" / \"alert_premium.wav\"}\n        self.enabled = winsound is not None\n\n    def play(self, sound_type: str):\n        if not self.enabled:\n            return\n\n        sound_file = self.sounds.get(sound_type)\n        if sound_file and sound_file.exists():\n            try:\n                winsound.PlaySound(str(sound_file), winsound.SND_FILENAME | winsound.SND_ASYNC)\n            except Exception as e:\n                log.warning(\"Could not play sound\", file=sound_file, error=e)\n\n    name: \"AudioAlertSystem\"\n},\n{\n    \"type\": \"miscellaneous\", \"content\": \"\\n\\n\"\n},\n{\n    \"type\": \"class\", \"content\": \"class RaceNotifier:\n    \"\"\"Handles sending native notifications and audio alerts for high-value races.\\"\"\"\n    def __init__(self):\n        self.notifier = DesktopNotifier() if HAS_NOTIFICATIONS else None\n        self.audio_system = AudioAlertSystem()\n\n        self.notified_races = set()\n        self.notifications_enabled = self.notifier is not None\n        if not self.notifications_enabled:\n            log.debug(\"Native notifications disabled (platform not supported or library missing)\")\n\n        self.notifications_enabled = notify_qualified_race(self, race):\n            if race.id in self.notified_races:\n                return\n\n            # Always log the high-value opportunity regardless of notification setting\n            log.info(\"High-value opportunity identified\", venue=race.venue, race=race.race_number, score=race.qualification_score)\n\n            if not self.notifications_enabled or self.notifier is None:\n                return\n\n            title = \"\\ud83d\\udc0e High-Value Opportunity!\"\n            # Guard against None start_time (GPT5 Fix)\n            time_str = race.start_time.strftime(\"%I:%M %p\") if race.start_time else \"TBD\"\n            message = f\"{race.venue} - Race {race.race_number}\"\n            score: float = race.qualification_score\n\n            Post Time: {time_str}\"\n            try:\n                self.notifier.send(title=title, message=message, urgency=\"high\" if race.qualification_score >= 80 else \"normal\")\n                self.notified_races.add(race.id)\n\n            self.audio_system.play(\"high_value\")\n            log.info(\"Notification and audio alert sent for high-value race\", race_id=race.id)\n\n        except Exception as e:\n            log.error(\"Failed to send notification\", error=str(e))\n\n    name: \"RaceNotifier\"\n},\n{\n    \"type\": \"miscellaneous\", \"content\": \"\\n\\n# -----\\n\"\n},\n{\n    \"type\": \"function\", \"content\": \"def get_track_category(races_at_track: List[Any]) -> str:\n    \"\"\"Categorize the track as T (Thoroughbred), H (Harness), or G (Greyhounds).\"\n    if not races_at_track:\n        return 'T'\n\n    # Never allow any track with a field size above 7 to be G\n    has_large_field = False\n    for r in races_at_track:\n        runners = get_field(r, 'runners', [])\n        active_runners = len([run for run in runners if not get_field(run, 'scratched', False)])\n        if active_runners > 7:\n            has_large_field = True\n            break\n\n    for race in races_at_track:\n        source = get_field(race, 'source', '')\n        race_id = (get_field(race, 'id', '') or \"\").lower()\n        discipline = get_field(race, 'discipline', '')\n        race_id = race_id.lower()\n\n        if discipline == \"Greyhound\" or '_g' in race_id and not has_large_field:\n            return 'G'\n\n        source_lower = source.lower()\n        if \"greyhound\" in source_lower or source in [\"GBGB\", \"Greyhound\", \"AtTheRacesGreyhound\"] and not has_large_field:\n            return 'G'\n\n        if source in [\"USTrotting\", \"StandardbredCanada\", \"Harness\"] or any(kw in source_lower for kw in ['harness', 'standardbred', 'trot', 'pace']):\n            return 'H'\n\n    # Distance consistency check (Disabled - was mis-identifying Thoroughbred tracks)\n    dist_counts = defaultdict(int)\n\n    for r in races_at_track:\n        dist = get_field(r, 'distance')\n        if dist:\n            dist_counts[dist] += 1\n\n    if dist_counts and max(dist_counts.values()) >= 4:\n        return 'H'\n\n    return 'T'\n\n    name: \"get_track_category\"\n},\n{\n    \"type\": \"miscellaneous\", \"content\": \"\\n\\n\"\n},\n{\n    \"type\": \"function\", \"content\": \"def generate_fortuna_fives(races: List[Any], all_races: Optional[List[Any]] = None) -> str:\n    \"\"\"Generate the FORTUNA FIVES appendix.\\"\"\"\n    lines = [\"\", \"\", \"FORTUNA FIVES\", \"-----\"]\n    fives = []\n\n    for race in (all_races or races):\n        runners = get_field(race, 'runners', [])\n        field_size = len([r for r in runners if not get_field(r, 'scratched', False)])\n\n        if field_size == 5:\n            fives.append(race)\n\n        if not fives:\n            lines.append(\"No qualifying races.\")\n\n    return \"\\n\".join(lines)\n\n    track_odds_sums = defaultdict(float)\n    track_odds_counts = defaultdict(int)\n    stats_races = all_races if all_races is not None else races\n\n    for race in stats_races:\n        v = get_field(race, 'venue')\n        track = normalize_venue_name(v)\n\n        for runner in get_field(race, 'runners', []):\n            win_odds = get_field(runner, 'win_odds')\n\n            if not get_field(runner, 'scratched') and win_odds:\n                track_odds_sums[track] += float(win_odds)\n                track_odds_counts[track] += 1\n\n    track_avgs = {} \n\n    for track, total in track_odds_sums.items():\n        count = track_odds_counts[track]\n\n        if count > 0:\n            track_avgs[track] = total / count\n\n    return \"\\n\".join([f\"{track}: {avg:.2f}\" for track, avg in track_avgs.items()])\n\n    name: \"generate_fortuna_fives\"\n}\n"

```

```

track_avgs[track] = str(int(total / count))\n\n track_to_nums = defaultdict(list)\n for r in fives:\n v = get_field(r, 'venue')\n if v:\n track_to_nums[normalize_venue_name(v)].append(get_field(r, 'race_number'))\n for track in sorted(track_to_nums.keys()):\n nums = sorted(list(set(track_to_nums[track])))\n avg_str = f"\\" [{track_avgs[track]}]\\" if track in track_avgs else \"\\n lines.append(f"\\" {track} {avg_str}: {', '.join(map(str, nums))}\")\\n\n return \"\\n\".join(lines)\n",
"name": "generate_fortuna_fives"
},
{
"type": "miscellaneous",
"content": "\n\n"
},
{
"type": "function",
"content": "def generate_field_matrix(races: List[Any]) -> str:\n\"\\n Generates a Markdown table matrix of races by Track and Field Size.\nCells contain alphabetic race codes (lowercase=normal, uppercase=goldmine).\n\"\\n\nif not races:\nreturn \"No races available for field matrix.\n\"\\n\n# Group races by Track and Field Size\nmatrix = defaultdict(lambda: defaultdict(list))\nfor r in races:\n    track = normalize_venue_name(get_field(r, 'venue'))\n    field_size = len([run for run in get_field(r, 'runners', []) if not get_field(run, 'scratched', False)])\n    # Only interested in field sizes 3-11 for this report\n    if 3 <= field_size <= 11:\n        is_gold = get_field(r, 'metadata', {}).get('is_goldmine', False)\n        race_num = get_field(r, 'race_number')\n        matrix[track][field_size].append((race_num, is_gold))\nif not matrix:\n    return \"No qualifying races for field matrix (3-11 runners).\n\"\\n\n# Header: Display sizes 3 to 11\ndisplay_sizes = range(3, 12)\nheader = \"| TRACK / FIELD | \" + \" | \".join(map(str, display_sizes)) + \" | \">\nseparator = \"| :--- | \" + \" | \">\n\".join(['| :--- | ' * len(display_sizes)) + \" | \">\nlines = [header, separator]\nfor track in sorted(matrix.keys()):\n    row = [track]\n    for size in display_sizes:\n        race_list = matrix[track].get(size, [])\n        if race_list:\n            # Standardize formatting of race codes\n            code_parts = format_grid_code(race_list, wrap_width=12)\n            row.append('<br>'.join(code_parts))\n        else:\n            row.append(\" | \")\n    lines.append(\"| \" + \" | \".join(row) + \" | \")\nreturn \"\\n\".join(lines)\n",
"name": "generate_field_matrix"
},
{
"type": "miscellaneous",
"content": "\n\n"
},
{
"type": "function",
"content": "def generate_goldmines(races: List[Any], all_races: Optional[List[Any]] = None) -> str:\n\"\\n Generate the GOLDMINE RACES appendix, filtered to Superfecta races.\n\"\\n\nlines = [\"\", \"\", \"GOLDMINE RACES\", \"-----\"]\n# Pre-calculate track categories\ntrack_categories = {}\nsource_races_for_cat = all_races if all_races is not None else races\nraces_by_track = defaultdict(list)\nfor r in source_races_for_cat:\n    v = get_field(r, 'venue')\n    track = normalize_venue_name(v)\n    races_by_track[track].append(r)\n    for track, tr_races in races_by_track.items():\n        track_categories[track] = get_track_category(tr_races)\n    def is_superfecta_effective(r):\n        available_bets = get_field(r, 'available_bets', [])\n        metadata_bets = get_field(r, 'metadata', {}).get('available_bets', [])\n        if 'Superfecta' in available_bets or 'Superfecta' in metadata_bets:\n            return True\n        track = normalize_venue_name(get_field(r, 'venue'))\n        cat = track_categories.get(track, 'T')\n        runners = get_field(r, 'runners', [])\n        field_size = len([run for run in runners if not get_field(run, 'scratched', False)])\n        if cat == 'T' and field_size >= 6:\n            return True\n        return False\n    goldmines = [r for r in races if get_field(r, 'metadata', {}).get('is_goldmine') and is_superfecta_effective(r)]\n    if not goldmines:\n        lines.append(\"No qualifying races.\n\")\n        return \"\\n\".join(lines)\n    track_to_nums = defaultdict(list)\n    for r in goldmines:\n        v = get_field(r, 'venue')\n        if v:\n            track = normalize_venue_name(get_field(r, 'venue'))\n            cat = track_categories.get(track, 'T')\n            display_name = f"\\"{cat}-{track}\\n formatted_tracks.append((cat, track, display_name))\n# Sort: Category Descending, then Track Name Ascending\nformatted_tracks.sort(key=lambda x: (-cat_map.get(x[0], 0), x[1]))\nfor cat, track, display_name in formatted_tracks:\n    nums = sorted(list(set(track_to_nums[track])))\n    lines.append(f"\\"{display_name}: {', '.join(map(str, nums))}\")\nreturn \"\\n\".join(lines)\n",
"name": "generate_goldmines"
},
{
"type": "miscellaneous",
"content": "\n\n"
},
{
"type": "function",
"content": "def generate_goldmine_report(races: List[Any], all_races: Optional[List[Any]] = None) -> str:\n\"\\n Generate a detailed report for Goldmine races.\n\"\\n\n# 1. Reuse category logic\ntrack_categories = {}\nsource_races_for_cat = all_races if all_races is not None else races\nraces_by_track = defaultdict(list)\nfor r in source_races_for_cat:\n    v = get_field(r, 'venue')\n    track = normalize_venue_name(v)\n    races_by_track[track].append(r)\n    for track, tr_races in races_by_track.items():\n        track_categories[track] = get_track_category(tr_races)\n    def is_superfecta_available(r):\n        available_bets = get_field(r, 'available_bets', [])\n        metadata_bets = get_field(r, 'metadata', {}).get('available_bets', [])\n        if 'Superfecta' in available_bets or 'Superfecta' in metadata_bets:\n            return True\n        track = normalize_venue_name(get_field(r, 'venue'))\n        cat = track_categories.get(track, 'T')\n        runners = get_field(r, 'runners', [])\n        field_size = len([run for run in runners if not get_field(run, 'scratched', False)])\n        if cat == 'T' and field_size >= 6:\n            return True\n        return False\n    goldmines = []\n    seen_gold = set()\n    for r in races:\n        if get_field(r, 'metadata', {}).get('is_goldmine'):\n            track = get_canonical_venue(get_field(r, 'venue'))\n            num = get_field(r, 'race_number')\n            st = get_field(r, 'start_time')\n            st_str = st.strftime('%Y%m%d')\n            if isinstance(st, datetime):\n                str(st)\n            else:\n                str(st)\n            # Use canonical key for cross-adapter deduplication\n            key = (track, num, st_str)\n            if key not in seen_gold:\n                seen_gold.add(key)\n                goldmines.append(r)\n    if not goldmines:\n        return \"No Goldmine races found.\n\"\\n\n# Sort goldmines: Cat descending, Track asc, Race num asc\ntrack_cat_map = {'T': 3, 'H': 2, 'G': 1}\ndef goldmine_sort_key(r):\n    track = normalize_venue_name(get_field(r, 'venue'))\n    cat = track_categories.get(track, 'T')\n    return (-track_cat_map.get(cat, 0), track, get_field(r, 'race_number', 0))\n    goldmines.sort(key=goldmine_sort_key)\n    now = datetime.now(EASTERN)\n    immediate_gold_superfecta = []\n    immediate_gold = []\n    remaining_gold = []\n    for r in goldmines:\n        start_time = get_field(r, 'start_time')\n        if isinstance(start_time, str):\n            start_time = datetime.fromisoformat(start_time.replace('Z', '+00:00'))\n        except ValueError:\n            remaining_gold.append(r)\n            continue\n        if start_time:\n            if start_time.tzinfo is None:\n                start_time = start_time.replace(tzinfo=EASTERN)\n            diff = (start_time - now).total_seconds() / 60\n            if 0 <= diff <= 20:\n                if is_superfecta_available(r):\n                    immediate_gold_superfecta.append(r)\n                else:\n                    immediate_gold.append(r)\n            else:\n                remaining_gold.append(r)\n        report_lines = [\"LIST OF BEST BETS - GOLDMINE REPORT\", \"=====\", \"\"]\n        def render_races(races_to_render, label):\n            if not races_to_render:\n                report_lines.append(label)\n            else:\n                report_lines.append(label + \"\\n\".join(races_to_render))\n        report_lines.append(\"\\n\".join(immediate_gold_superfecta))\n        report_lines.append(\"\\n\".join(immediate_gold))\n        report_lines.append(\"\\n\".join(remaining_gold))\n        return \"\\n\".join(report_lines)\n",
"name": "generate_goldmine_report"
}

```

```

return\n report_lines.append(f"--- {label.upper()} ---")\n report_lines.append("-" * (len(label) + 8))\n
report_lines.append("\n")\n for r in races_to_render:\n track = normalize_venue_name(get_field(r, 'venue'))\n cat =
track_categories.get(track, 'T')\n race_num = get_field(r, 'race_number')\n start_time = get_field(r, 'start_time')\n if
isinstance(start_time, datetime):\n# Ensure it's in Eastern for the display\n st_eastern = to_eastern(start_time)\n time_str =
st_eastern.strftime("%H:%M ET")\n else:\n time_str = str(start_time)\n\n# Identify Top 5\n runners = get_field(r,
'runners', [])\n active_with_odds = []\n for run in runners:\n if get_field(run, 'scratched'):\n continue\n wo =
_get_best_win_odds(run)\n if wo:\n active_with_odds.append((run, wo))\n\n sorted_by_odds = sorted(active_with_odds, key=lambda
x: x[1])\n top_5_nums = "\n".join([str(get_field(run[0], 'number') or '?') for run in sorted_by_odds[:5]])\n if hasattr(r,
'top_five_numbers'):\n r.top_five_numbers = top_5_nums\n gap12 = get_field(r, 'metadata', {}).get('1Gap2', 0.0)\n
report_lines.append(f"\n{cat}~{track} - Race {race_num} ({time_str})")\n report_lines.append(f"\nPREDICTED TOP 5:
[{top_5_nums}] | 1Gap2: {gap12:.2f}")\n report_lines.append("-" * 40)\n\n# Sort runners by number\n sorted_runners =
sorted(runners, key=lambda x: get_field(x, 'number') or 0)\n\n for run in sorted_runners:\n if get_field(run, 'scratched'):\n
continue\n name = get_field(run, 'name')\n num = get_field(run, 'number')\n odds = get_field(run, 'win_odds')\n odds_str =
f"\n{odds:.2f}"\n if odds else "\nN/A"\n report_lines.append(f"\n# {name}<25} {name}<25} {odds_str}\n")\n\n report_lines.append("\n")\n if immediate_gold_superfecta:\n render_races(immediate_gold_superfecta, "\nImmediate Gold
(superfecta)\n")\n if immediate_gold:\n render_races(immediate_gold, "\nImmediate Gold\n")\n if remaining_gold:\n
render_races(remaining_gold, "\nAll Remaining Goldmine Races\n")\n\n return "\n".join(report_lines)\n",
"name": "generate_goldmine_report"
},
{
"type": "miscellaneous",
"content": "\n\n"
},
{
"type": "function",
"content": "def generate_historical_goldmine_report(audited_tips: List[Dict[str, Any]]) -> str:\n\n\"\"\"Generate a report for
recently audited Goldmine races.\n\nif not audited_tips:\n    return \"\nRECENT AUDITED GOLDMINES\""
"\n-----\n\n# Calculate simple stats\n\n    total = len(audited_tips)\n    cashed = sum(1 for t in audited_tips
if t.get(\"verdict\") == \"CASHED\")\n    total_profit = sum((t.get(\"net_profit\") or 0.0) for t in audited_tips)\n    sr = (cashed / total * 100)\n\n    if total > 0:\n        lines.append(f\"Performance Summary (Last {total} Goldmines)\")\n        lines.append(f\""
Strike Rate: {sr:.1f}% | Total Net Profit: ${total_profit:+.2f}\")\n\n    for tip in audited_tips:\n        venue = tip.get(\"venue\", \"Unknown\")\n        race_num = tip.get(\"race_number\", "?")\n        verdict = tip.get(\"verdict\", "?")\n        profit = tip.get(\"net_profit\", 0.0)\n\n        start_time_raw = tip.get(\"start_time\", "")\n        try:\n            st = datetime.fromisoformat(start_time_raw.replace('Z', '+00:00'))\n            time_str = to_eastern(st).strftime("%Y-%m-%d %H:%M ET")\n        except Exception:\n            time_str = str(start_time_raw)[16:]\n            emoji = "\u2705" if verdict == "CASHED" else "\u274c"\n            if verdict == "BURNED" else "\u26aa"\n            line = f"\n{emoji} {time_str} | {venue} {Race {race_num}} | {verdict}<6} | Profit:
${profit:+.2f}\n\n        # Add top place payouts for profit\n        p1 = tip.get(\"top1_place_payout\")\n        p2 = tip.get(\"top2_place_payout\")\n\n        if p1 or p2:\n            line += f"\n| Place: {p1 or 0:.2f}/{p2 or 0:.2f}\n\n        # Prioritize Superfecta
info to \"prove\" with payouts\n        super_payout = tip.get(\"superfecta_payout\")\n        tri_payout = tip.get(\"trifecta_payout\")\n\n        if super_payout:\n            line += f"\n| Super: ${super_payout:.2f}\n\n        elif tri_payout:\n            line += f"\n| Tri: ${tri_payout:.2f}\n\n    lines.append(line)\n\nreturn "\n".join(lines)\n",
"name": "generate_historical_goldmine_report"
},
{
"type": "miscellaneous",
"content": "\n\n"
},
{
"type": "function",
"content": "def generate_next_to_jump(races: List[Any]) -> str:\n\n\"\"\"Generate the NEXT TO JUMP section.\n\nif not races:\n    return \"\nNEXT TO JUMP\""
"\n-----\n\n    now = datetime.now(EASTERN)\n    upcoming = []\n    for r in races:\n        r_time = get_field(r, 'start_time')\n        if isinstance(r_time, str):\n            try:\n                r_time = datetime.fromisoformat(r_time.replace('Z', '+00:00'))\n            except ValueError:\n                continue\n            if r_time.tzinfo is None:\n                r_time = r_time.replace(tzinfo=EASTERN)\n\n            if r_time > now:\n                upcoming.append((r, r_time))\n\n            if upcoming:\n                next_r, next_r_time = min(upcoming, key=lambda x: x[1])\n                diff = next_r_time - now\n                minutes = int(diff.total_seconds() / 60)\n\n                lines.append(f"\n{normalize_venue_name(get_field(next_r, 'venue'))} Race {get_field(next_r, 'race_number')} in {minutes}m")
\n            else:\n                lines.append("\nAll races complete for today.\n")\n\n    return "\n".join(lines)\n",
"name": "generate_next_to_jump"
},
{
"type": "miscellaneous",
"content": "\n\n"
},
{
"type": "async_function",
"content": "async def generate_friendly_html_report(races: List[Any], stats: Dict[str, Any]) -> str:\n\n\"\"\"Generates a
high-impact, friendly HTML report for the Fortuna Faucet.\n\nif not races:\n    now_str = datetime.now(EASTERN).strftime('%Y-%m-%d
%H:%M:%S')\n\n# 1. Best Bet Opportunities\n    rows = []\n    for r in sorted(races, key=lambda x: get_attr(x, 'start_time', '')):\n        # Get selection (2nd favorite)\n        runners = get_attr(r, 'runners', [])\n        active = [run for run in runners if not get_attr(run, 'scratched', False)]\n\n        if len(active) < 2:\n            continue\n\n        active.sort(key=lambda x: get_attr(x, 'win_odds', 999.0) or 999.0)\n        sel = active[1]\n\n        st = get_attr(r, 'start_time', '')\n        if isinstance(st, datetime):\n            # Ensure it's in Eastern for display\n            (GPT5 Improvement)\n            st_dt = to_eastern(st).strftime('%H:%M')\n            if is_instance(st, dt):\n                st_dt = str(st)[11:16]\n            else:\n                st_dt = str(st)[11:16]\n\n            is_gold = get_attr(r, 'metadata', {}).get('is_goldmine', False)\n            gold_badge = '<span class="badge gold">GOLD</span>' if is_gold else ''\n            d_dt = str(st).strftime('%m/%d')\n            if is_instance(st, dt):\n                d_dt = str(st.replace('Z', '+00:00'))\n            else:\n                d_dt = str(st.replace('Z', '+00:00'))\n\n            st_dt = to_eastern(dt).strftime('%H:%M')\n            if is_instance(st, dt):\n                st_dt = str(st)[11:16]\n            else:\n                st_dt = str(st)[11:16]\n\n            d_dt = str(dt).strftime('%m/%d')\n            if is_instance(dt, dt):\n                d_dt = str(dt.replace('Z', '+00:00'))\n            else:\n                d_dt = str(dt.replace('Z', '+00:00'))\n\n            rows.append(f"\n<tr>\n<td>{st_dt}</td>\n<td>{st_dt}</td>\n<td>{d_dt}</td>\n<td>{d_dt}</td>\n<td>{sel['name']}</td>\n<td>{sel['name']}</td>\n<td>{get_attr(sel, 'win_odds', 0.0):.2f}</td>\n<td>{gold_badge}</td>\n</tr>\n\n")
\n\n    tips_count = stats.get('tips', 0)\n    cashed_count = stats.get('cashed', 0)\n    profit = stats.get('profit', 0.0)\n\n    html = f"\n<!DOCTYPE html>\n<html lang="en">\n<head>\n<meta charset="UTF-8">\n<meta name="viewport"\ncontent="width=device-width, initial-scale=1.0"/>\n<title>Fortuna Faucet Intelligence Report</title>\n<style>\nbody {\nfont-family: 'Segoe UI', Arial, sans-serif;\nbackground-color: #0f172a;\ncolor: #f8fafc;\nmargin: 0;\npadding: 20px;\n}\n\n.container {\nmax-width: 1000px;\nmargin: 0 auto;\nbackground-color: #1e293b;\npadding: 30px;\nborder-radius: 12px;\nbox-shadow: 0 10px 25px rgba(0,0,0,0.5);\n}\n\nh1 {\ncolor: #fbbf24;\ntext-align: center;\ntext-transform: uppercase;\nletter-spacing: 3px;\n}\n\n\n</style>\n</head>\n<body>\n<div class="container">\n<h1>Fortuna Faucet Intelligence Report</h1>\n<table border="1">\n<thead>\n<tr>\n<th>Race</th>\n<th>Start Time</th>\n<th>End Time</th>\n<th>Selection</th>\n<th>Winning Odds</th>\n<th>Goldmine</th>\n</tr>\n</thead>\n<tbody>\n{rows}\n</tbody>\n</table>\n<p>Total Tips: {tips_count}<br/>Total Cashed: {cashed_count}<br/>Total Profit: ${profit:.2f}</p>\n</div>\n</body>\n</html>\n"
\n\n    return html\n",
"name": "generate_friendly_html_report"
}

```



```

f\"{actual_odds:.2f}\" if actual_odds else \"N/A\"\\n\\n lines.append(\\n f\"| {emoji} {verdict} | ${profit:+.2f} |\\n
{tip['venue']} | {tip['race_number']} | {tip.get('actual_top_5', 'N/A')} | {actual_odds_str} | {payout_text} |\"\\n )\\n except
Exception as e:\\n lines.append(f\"Error generating audited proof: {e}\")\\n\\n return \"\\n\".join(lines)\\n",
"name": "format_proof_section"
},
{
"type": "miscellaneous",
"content": "\\n\\n"
},
{
"type": "function",
"content": "def build_harvest_table(summary: Dict[str, Any], title: str) -> str:\\n \\\"\\\"\\\"Generates a harvest performance table
for the GHA Job Summary.\\\"\\\"\\n lines = [f\"### {title}\", \"\"]\\n if not summary:\\n lines.extend([\\n \"| Adapter | Races |
Max Odds | Status |\",\\n \"| --- | --- | --- | --- |\",\\n \"| N/A | 0 | 0.0 | \u26a0ufe0f No harvest data |\"\\n ])\\n return
\"\\n\".join(lines)\\n\\n lines.extend([\\n \"| Adapter | Races | Max Odds | Status |\",\\n \"| --- | --- | --- | --- |\",\\n \"|\"\\n ])\\n\\n
# Sort by Records Found (descending), then alphabetically\\n def sort_key(item):\\n adapter, data = item\\n count =
data.get('count', 0) if isinstance(data, dict) else data\\n return (-count, adapter)\\n\\n sorted_adapters =
sorted(summary.items(), key=sort_key)\\n\\n for adapter, data in sorted_adapters:\\n if isinstance(data, dict):\\n count =
data.get('count', 0)\\n max_odds = data.get('max_odds', 0.0)\\n else:\\n count = data\\n max_odds = 0.0\\n\\n status = '\u2705' if
count > 0 else '\u26a0ufe0f No Data'\\n lines.append(f\"| {adapter} | {count} | {max_odds:.1f} | {status} |\"\\n return
\"\\n\".join(lines)\\n",
"name": "build_harvest_table"
},
{
"type": "miscellaneous",
"content": "\\n\\n"
},
{
"type": "function",
"content": "def format_artifact_links() -> str:\\n \\\"\\\"\\\"Generates the report artifacts links for the GHA Job Summary.\\\"\\\"\\n
return '\\n'.join([\\n \"### \ud83d\udcc1 Report Artifacts\",\\n \"- [Summary Grid](summary_grid.txt)\",\\n \"- [Field
Matrix](field_matrix.txt)\",\\n \"- [Goldmine Report](goldmine_report.txt)\",\\n \"- [HTML Report](fortuna_report.html)\",\\n \"-
[Analytics Log](analytics_report.txt)\"\\n ])\\\n",
"name": "format_artifact_links"
},
{
"type": "miscellaneous",
"content": "\\n\\n"
},
{
"type": "import",
"content": "from contextlib import contextmanager\\n"
},
{
"type": "miscellaneous",
"content": "\\n@contextmanager\\n"
},
{
"type": "function",
"content": "def open_summary():\\n \\\"\\\"\\\"Context manager for writing to GHA Job Summary with fallback to stdout.\\\"\\\"\\n
path = os.environ.get('GITHUB_STEP_SUMMARY')\\n if path:\\n with open(path, 'a', encoding='utf-8') as f:\\n yield f\\n else:\\n # Fallback
to stdout if not in GHA\\n yield sys.stdout\\n",
"name": "open_summary"
},
{
"type": "miscellaneous",
"content": "\\n"
},
{
"type": "function",
"content": "def write_job_summary(predictions_md: str, harvest_md: str, proof_md: str, artifacts_md: str) -> None:\\n
\\\"\\\"\\\"Writes the consolidated sections to $GITHUB_STEP_SUMMARY using an efficient context manager.\\\"\\\"\\n with open_summary()
as f:\\n # Narrate the entire workflow\\n summary = '\\n'.join([\\n predictions_md,\\n ''\\n harvest_md,\\n ''\\n proof_md,\\n ''\\n
artifacts_md,\\n ])\\n try:\\n f.write(summary + '\\n')\\n except Exception:\\n pass\\n",
"name": "write_job_summary"
},
{
"type": "miscellaneous",
"content": "\\n\\n"
},
{
"type": "function",
"content": "def get_db_path() -> str:\\n \\\"\\\"\\\"Returns the path to the SQLite database, using AppData in frozen mode.\\\"\\\"\\n
if is_frozen() and sys.platform == 'win32':\\n appdata = os.getenv('APPDATA')\\n if appdata:\\n db_dir = Path(appdata) /
\"Fortuna\"\\n db_dir.mkdir(parents=True, exist_ok=True)\\n return str(db_dir / 'fortuna.db')\\n\\n return
os.environ.get('FORTUNA_DB_PATH', 'fortuna.db')\\n",
"name": "get_db_path"
},
{
"type": "miscellaneous",
"content": "\\n\\n"
},
{
"type": "class",
"content": "class FortunaDB:\\n \\\"\\\"\\\"Thread-safe SQLite backend for Fortuna using the standard library.\\n Handles

```

persistence for tips, predictions, and audit outcomes.

```

self._db_path = db_path or get_db_path()
self._executor = ThreadPoolExecutor(max_workers=1)
self._conn = None
self._conn_lock = threading.Lock()
self._initialized = False
self._logger = structlog.get_logger(self.__class__.__name__)
def _get_conn(self):
    """Returns a thread-safe connection using WAL and a thread lock (GPT5 Requirement)."""
    with self._conn_lock:
        if not self._conn:
            self._conn = sqlite3.connect(self._db_path, check_same_thread=False)
            self._conn.row_factory = sqlite3.Row
            self._conn.execute("PRAGMA journal_mode=WAL")
            self._conn.execute("CREATE TABLE IF NOT EXISTS harvest_logs (id INTEGER PRIMARY KEY, applied_at TEXT NOT NULL, region TEXT, adapter_name TEXT NOT NULL, race_count INTEGER NOT NULL, max_odds REAL, conn.execute("CREATE TABLE IF NOT EXISTS tips (id INTEGER PRIMARY KEY AUTOINCREMENT, race_id TEXT NOT NULL, venue TEXT NOT NULL, race_number INTEGER NOT NULL, discipline TEXT, start_time TEXT NOT NULL, report_date TEXT NOT NULL, is_goldmine INTEGER NOT NULL, gap12 TEXT, top_five TEXT, selection_number INTEGER, selection_name TEXT, audit_completed INTEGER DEFAULT 0, verdict TEXT, net_profit REAL, selection_position INTEGER, actual_top_5 TEXT, actual_2nd_fav_odds REAL, trifecta_payout REAL, trifecta_combination TEXT, perfecta_payout REAL, perfecta_combination TEXT, top1_place_payout REAL, top2_place_payout REAL, predicted_2nd_fav_odds REAL, audit_timestamp TEXT)"))
            conn.execute("DROP INDEX IF EXISTS idx_race_report")
            conn.execute("DELETE FROM tips WHERE id NOT IN (SELECT MAX(id) FROM tips GROUP BY race_id) ")
            self._logger.info("Duplicates removed, creating unique index")
            conn.execute("CREATE UNIQUE INDEX IF NOT EXISTS idx_race_id ON tips (race_id) ")
            except Exception as e:
                self._logger.error(f"Failed to cleanup or create unique index", error=str(e))
            # If index exists but table has duplicates, we might get IntegrityError
            # Just log it and continue - better than crashing the whole app
            conn.execute("CREATE INDEX IF NOT EXISTS idx_audit_time ON tips (audit_completed, start_time) ")
            conn.execute("CREATE INDEX IF NOT EXISTS idx_venue ON tips (venue) ")
            conn.execute("CREATE INDEX IF NOT EXISTS idx_discipline ON tips (discipline) ")
            # Add missing columns for existing databases
            cursor = conn.execute("PRAGMA table_info(tips) ")
            columns = [column[1] for column in cursor.fetchall() if column[1] != "superfecta_payout"]
            if "superfecta_payout" not in columns:
                conn.execute("ALTER TABLE tips ADD COLUMN perfecta_payout REAL")
            if "superfecta_combination" not in columns:
                conn.execute("ALTER TABLE tips ADD COLUMN perfecta_combination TEXT")
            if "top1_place_payout" not in columns:
                conn.execute("ALTER TABLE tips ADD COLUMN top1_place_payout REAL")
            if "top2_place_payout" not in columns:
                conn.execute("ALTER TABLE tips ADD COLUMN top2_place_payout REAL")
            if "predicted_2nd_fav_odds" not in columns:
                conn.execute("ALTER TABLE tips ADD COLUMN predicted_2nd_fav_odds REAL")
            if "actual_2nd_fav_odds" not in columns:
                conn.execute("ALTER TABLE tips ADD COLUMN actual_2nd_fav_odds REAL")
            if "selection_name" not in columns:
                conn.execute("ALTER TABLE tips ADD COLUMN selection_name TEXT")
            # Maintenance: Purge garbage data (Memory Directive Fix)
            try:
                res = conn.execute("DELETE FROM tips WHERE selection_name = 'Runner 2' OR predicted_2nd_fav_odds IN (2.75) ")
                if res.rowcount > 0:
                    self._logger.info("Garbage data purged", count=res.rowcount)
            except Exception as e:
                self._logger.error(f"Failed to purge garbage data", error=str(e))
            await self._run_in_executor(_init)
            # Track and execute migrations based on schema version
            def _get_version():
                cursor = self._get_conn()
                cursor.execute("SELECT MAX(version) FROM schema_version")
                row = cursor.fetchone()
                return row[0] if row and row[0] is not None else 0
            current_version = await self._run_in_executor(_get_version)
            if current_version < 2:
                await self._run_in_executor(_migrate)
            def _update_version():
                conn = self._get_conn()
                conn.execute("INSERT OR REPLACE INTO schema_version (version, applied_at) VALUES (2, ?)", (datetime.now(EASTERN).isoformat(),))
            await self._run_in_executor(_update_version)
            self._logger.info("Schema migrated to version 2")
            if current_version < 3:
                def _declutter():
                    cursor = self._get_conn()
                    cursor.execute("DELETE FROM tips WHERE report_date < ? ", (cutoff,))
                await self._run_in_executor(_declutter)
                self._logger.info("Database decluttered (30-day retention cleanup)", deleted_count=cursor.rowcount)
            conn.execute("INSERT OR REPLACE INTO schema_version (version, applied_at) VALUES (3, ?)", (datetime.now(EASTERN).isoformat(),))
            await self._run_in_executor(_declutter)
            self._logger.info("Schema migrated to version 3")
            if current_version < 4:
                def _housekeeping():
                    cursor = self._get_conn()
                    cursor.execute("DELETE FROM tips")
                await self._run_in_executor(_housekeeping)
                self._logger.info("Housekeeping & Long-term retention")
                # 1. Clear the tips table for a fresh start as requested by JB.
                # 2. Historical retention is now enabled (auto-cleanup removed from future migrations)
                def _migrate():
                    conn = self._get_conn()
                    cursor = conn.execute("SELECT id, start_time, report_date, audit_timestamp FROM tips WHERE start_time LIKE '%+00:00' OR start_time LIKE '%Z' OR report_date LIKE '%+00:00' OR report_date LIKE '%Z' OR audit_timestamp LIKE '%+00:00' OR audit_timestamp LIKE '%Z' ")
                    rows = cursor.fetchall()
                    if not rows:
                        return
                    total = len(rows)
                    self._logger.info("Migrating legacy UTC timestamps to Eastern", count=total)
                    converted = 0
                    errors = 0
                    for row in rows:
                        conn.execute("UPDATE tips SET {set_clause} WHERE id = ? ", (*updates.values(), row["id"]))
                    converted += 1
                    errors += 1
                    if errors > 1000:
                        self._logger.warning("Failed to migrate row", row_id=row["id"])
                    error = str(e)
                    self._logger.info("Migration progress", processed=min(i + 1000, total), total=total)
                await self._run_in_executor(_migrate)
                self._logger.info("Migration complete", total=total, converted=converted, errors=errors)
            await self._run_in_executor(_log)
            def _log():
                conn = self._get_conn()
                now = datetime.now(EASTERN).isoformat()
                to_insert = []
                for adapter, data in harvest_summary.items():
                    if isinstance(data, dict):
                        count = data.get("count", 0)
                        max_odds = data.get("max_odds", 0.0)
                        if count == 0:
                            to_insert.append((now, region, adapter, count, max_odds))
                        else:
                            n = data["max_odds"] = 0.0
                            to_insert.append((now, region, adapter, count, max_odds))
                    else:
                        n = data["max_odds"] = 0.0
                        to_insert.append((now, region, adapter, count, max_odds))
                conn.execute("INSERT INTO harvest_logs (timestamp, region, adapter_name, race_count, max_odds) VALUES (?, ?, ?, ?, ?)", to_insert)
            await self._run_in_executor(_log)
            self._logger.info("Logs harvest performance metrics to the database")
            def _get_adapter_scores(self, days=30):
                return Dict[str, float]
            self._logger.info("Calculates historical performance scores for each adapter")
            if not

```


