

create agent [___] agent for a production liv build using the provided template. Tailor the template to agent [___]'s design function and purpose for a production live build of enterprise grade quality designed for the creditx platform: # AGENT [X]: [AGENT NAME]

Document Control

Version: [X.0.0]-production

Status: Production Ready | In Development | Deprecated

Owner: [Team Name]

Last Updated: YYYY-MM-DD

Review Required By: Engineering Lead, Security Architect, SRE Lead

[___]. AGENT [Name] [Agent Type]

```sql

```
INSERT INTO agent_registry (
 agent_id,
 name,
 version,
 engine,
 faces,
 agent_type,
 scope,
 input_entities,
 output_entities,
 required_tools,
 risk_level,
 requires_human_review,
 max_auto_actions,
 status,
 milestone,
 config_json,
 owner_team
) VALUES (
 '[engine].[name].v[X]',
 '[Human-readable Name]',
 '[X.0.0]',
 '[engine_name]',
 ARRAY['[face1]', '[face2]'],
 '[assistant|operator|ambassador]',
 '[Brief description of agent responsibility]',
 ARRAY['[InputEntity1]', '[InputEntity2]'],
 ARRAY['[OutputEntity1]', '[OutputEntity2]'],
 ARRAY['[tool1]', '[tool2]'],
 '[low|medium|high]',
 [true|false],
```

```
[NULLInumber],
'active',
[M0-M5],
{[config_json]}::jsonb,
[team-name]
);
```