



Resilience and Stress Management amongst Corporate Security Managers: A hybrid approach to Thematic Analysis

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Resilience and Managerial Stress amongst Security Managers: A hybrid approach to thematic analysis

Abstract

Purpose: To examine the experience of stress by corporate security managers in the United Kingdom and how they manage it.

Design/Methodology/Approach: A qualitative approach was adopted where in-depth semi-structured one-to-one interviews with 22 male participants were conducted as the method of data collection. This was analysed using Hybrid Thematic Analysis.

Findings: Three over-arching themes were elicited, namely: “Resilience”, “Synergy”, and “Work/life balance”. The outcome showed that stress management by security managers is moulded by an interaction of various facets, with an emphasis on “resilience” having 66% of content occurrence, a factor which complements and enriches the Job Demand-Control-Support (JDCS) theoretical framework (Johnson and Hall, 1988).

Practical Implications: The paper argues the importance of the interaction between resilience and the dimensions of the JDCS. The research indicates the interaction is important in how practitioners can develop interventions in reducing stress in the workplace.

Social Implications: This research outcome implies that employees in managerial positions should be provided with resilience assessment and training to enhance their job effectiveness and well-being. Resilience needs to be recognised as an important trainable skill and stress management training should emphasise the enhancement of resilience.

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3 **Originality/Value:** This type of qualitative investigation on the lived experiences of stress
4
5 management and how this affected one's resilience's in a high stress industry is
6
7 innovative, as past research is mostly quantitative.
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10 **Keywords:** Stress; Resilience; Stress Management; Job Demand-Control-Support Model;
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13 Thematic Analysis; Work/life balance
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Introduction

Stress is a detrimental reaction experienced through individuals' interaction with their psychosocial environment (World Health Organization, 2017). It negatively impacts on job performance from the psychosomatic bearing on attitude, behaviour, and decision-making (Useche, Ortiz, Cendales and Serge, 2017). The Health and Safety Executive (HSE) in the United Kingdom (UK) found that 828,000 workers suffer from work-related stress and 17.9 million workdays are lost every year (HSE, 2020). Long term exposure to stress increases symptoms of burnout, post-traumatic stress disorder (PTSD), and anxiety (Mealer *et al.*, 2017).

The Job-Demand-Control-Support Model

This study uses the Job Demand-Control-Support (JDCS) Model (Sanne *et al.*, 2005) as its main theoretical framework. The three domains of the JDCS are the "Demands" of the career, the "Control" exerted over the job, and "support" from peers and family in combating stress (Johnson & Hall, 1988).

Job Demands manifest in various forms such as social, psychological, physiological, or organisational (Bakker and Demerouti, 2007), which require sustained psychological and/or physical exertion (Adenuga, 2015). The workplace may require high demands to accomplish corporate goals and achieve productive efficiency, albeit with negative consequences (Bakker *et al.*, 2010). Moreover, Job Control is conceptualised as the individual's autonomy in conducting job tasks (Jensen, Patel, and Messersmith, 2013). This Control dimension is abstractly composed of two constructs: decision authority, referring to the individual's power to make decisions in the workplace, and skill discretion, measuring the extent to which the individual may employ their skills in the workplace (Ibrahim and Ohtsuka, 2012).

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3 The original Job Demand-Control model by Karasek (1979) proposed an interaction effect
4
5 between demand and control. However, Johnson and Hall (1988) contended that control is
6
7 not the only stress management resource available, as social support may play an
8
9 important role in stress management. The Support dimension of the JDCS refers to the
10
11 social support available to employees to be utilised as an intervention to stress
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13 (Viswesvaran, Sanchez and Fisher, 1999). Empirical investigations into Support
14
15 demonstrate that its enhancement acts as a buffer which moderates job stress and job
16
17 strain. Those individuals with greater social support provided by family, friends and
18
19 colleagues, have lower mortality and stress-related health problems (Holt-Lunstad and
20
21 Uchino, 2015). Regardless of workplace task pressures, if there is high enough control and
22
23 support, the stress response from job demands will be perceived as lower. In comparison,
24
25 if there is high demand with low control and low support great stress, strains will be
26
27 experienced (Theorell & Karasek, 1996).
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34 Whilst the Job Demand-Control-Support model (Johnson and Hall, 1988) is a
35
36 comprehensive model of stress production, it does not include relevant concepts such as
37
38 resilience (Wang *et al.*, 2017). Researchers aim to identify stressors in the workplace, so
39
40 they can recommend intervention phases to minimise the tensions caused. Accumulated
41
42 research has generated a capital of quantitative data about the stress process and how
43
44 stressors affect employees (Mazzola, Spector, and Schonfeld, 2011). Here it is proposed
45
46 that the phenomenon of resilience and stress management can be explored using
47
48 qualitative approaches investigating participants' experiences.
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53 ***Research Aim [relocated to appear earlier in the paper]***

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55 The aim of this research is to investigate the stress management by security
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57 managers. The three dimensions of the JDCS (Johnson and Hall, 1988) model
58
59 which are the "Demands" of the career, the "Control" exerted over the job, and
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“Support” from peers and family in combating stress will be examined. Other concepts to be examined that are related to stress include adaptation and resilience (Kinman and Grant, 2011). The aim is to explore whether participant experiences of workplace stress and stress management relate to themes of “Demand”, “Control”, and “Support” with the possibility of emerging themes relating to other dimensions not included in the model, such as resilience. Understanding the relevance of such elements places salience on the importance of developing stress management techniques at an individual level.

Research Question: “What stressors do security managers endure and how do they handle workplace stress?”

Stress in the Security Industry

Corporate Security Managers are responsible for the protection of an organisation’s people, building, assets, environment, and products who are governed by the Private Security Industry Act 2001 (Shaftoe, 2017; White, 2015). This includes protection from burglary, trespass, terrorism, cybercrime, fraud, financial crime, and employee crime (Shaftoe, 2017). Participants in the current study were from three separate companies protecting one private organisation worth £50.2 Billion in 2018, who are integrated into critical national infrastructure in multiple countries.

Research into the international security industry has found security guards displayed a low susceptibility to stress (Paese, Rissi, Ceconello and Costa, 2014). A strong correlation between married guards being less susceptible to stress than single guards is also identified, which can be argued to relate to the “Support” dimension on the JDCS model (Darghouth, Brody and Alegría, 2015). Foreign private security industries, such as in Brazil, require mental health checks as part of their legislation, which may be why low

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2
3 stress levels are recorded in research (Paese *et al.*, 2014). This can be argued to correlate
4
5 with why the British private security industry has twice the amount of post-traumatic stress
6
7 disorder sufferers, in comparison to the British Armed Forces, where regular health checks
8
9 are conducted (Dunigan and Petersohn, 2015). The British security industry does not
10
11 psychologically assess its operators and managers for mental health issues and burnout as
12
13 the industry in practice has major operational areas with little or no regulatory control
14
15 (Button, 2011). Research shows that if demands cannot be handled, a negative strain
16
17 response will be elicited which can be argued that job “demand” is high in the industry
18
19 (van Doorn & Hülshager, 2015).
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24 Security officers tend to have weak stress resilience which have been inferred from triple
25
26 incidence rates of stress-related disorders compared to the general public (Henning *et al.*,
27
28 2017). Salutogenic interventions can be used to improve the health and stress resilience of
29
30 security officers (Johnson and Acubchuk, 2017). Some research has indicated that due to
31
32 stress being an omnipresent issue within security, an intervention to improve resilience
33
34 needs to be incorporated into their training programmes (Papazoglou, Collins and Chopko,
35
36 2018). However, this field lacks lived experience research in this domain, which is
37
38 required to have a deeper understanding of the distress phenomenon (Spiers, Buszewicz,
39
40 Chew-Graham and Riley, 2018).
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46 ***Building Resilience to Stress***

47
48 Resilience is a concept associated with the capability to bounce back from traumatic
49
50 experiences (Angeler, Allen and Persson, 2018). It is defined as the positive role of an
51
52 individual’s dynamic process for adaptation to significant stress and adversity (Sarkar,
53
54 2018). Stress resilience is a complex construct which refers to an individual’s capacity to
55
56 handle environmental challenges, job demands, and pressure without experiencing the
57
58 negative effects, and with the flexibility to internal and external stressors (Kinman and
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3 Grant, 2011). However, resilience as a dimension of stress management is a key feature in
4
5 mitigating the experience of workplace stress (Shoss, Jiang and Probst, 2016). Moreover,
6
7 stress resilience is associated with lower strain, higher job performance, and higher
8
9 productivity (Smith *et al.*, 2018).
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11

12
13 In psychological research, stress resilience is conceptualised as a process or an inherent
14
15 trait an individual possesses (Fleming, Ysasi, Harley and Bishop, 2018). It is a trainable
16
17 skill to exert emotional control and self-efficacy for productive responses to workplace
18
19 demands (Washington, 2017). Research indicates resilience training and interventions
20
21 improve personal hardiness and subjective well-being (Smith *et al.*, 2018). The dynamic
22
23 processes which strengthen the resilience trait can be trained to handle novel and
24
25 burdening stressors (Höfler, 2014). Moreover, resilience training in the form of
26
27 mindfulness has shown to positively impact those with abnormal burnout psychometric
28
29 scores (Goldhagen *et al.*, 2015). Further benefits include reduction of stress and increased
30
31 empathy, which allows an individual to act as a support mechanism for other employees
32
33 (Kemper and Khirallah, 2015).
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39 ***Hybrid Thematic Analysis as an Investigative Tool***

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41 This research uses Hybrid Thematic Analysis (HTA) (Fereday and Muir-Cochrane, 2006),
42
43 which is a tool for analysing textual data and elucidating the emergence of patterns (Kerr
44
45 and Beech, 2015). Data is looked at a latent level, going beyond the semantic epistemology
46
47 of participants' lived experiences and interprets underlying meanings (Clarke and Braun,
48
49 2013). HTA is a blended process of inductive and deductive thematic analysis to interpret
50
51 raw data (Fereday and Muir-Cochrane, 2006). This form of thematic analysis is highly
52
53 suited to this project as it seeks to explore stress management using a process of deductive
54
55 thematic analysis against the logical consistency of a conceptual framework (Fereday and
56
57 Muir-Cochrane, 2006; Joffe, 2012). The deductive process of hybrid thematic analysis will
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1
2
3 use the six-steps-method of thematic analysis (Braun and Clarke, 2006). Adopting a
4
5 qualitative design to this research project allows deeper insight into the nature and salience
6
7 of psychometric measure constructs in a lived experience context (Shah and Corley, 2006).
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10 **Method**

11 **Design**

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16 Many stress management models have been studied from a quantitative approach
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18 (Dawson, O'Brien, & Beehr, 2015). However, stress management theories require
19
20 exploration of the rich context enabled through the use of qualitative research tools
21
22 (Daymon & Holloway, 2010). This research employed a qualitative approach to explore
23
24 stress management amongst security managers, with one-to-one semi-structured interviews
25
26 as the method of data collection. Corporate security managers were the chosen sample for
27
28 this study due to the highly stressful context of their work role and environment.
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33 Hybrid Thematic Analysis of the interview transcripts complemented the research question
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35 by using the JDCS (Johnson and Hall, 1988) framework to be integral to the method of
36
37 deductive thematic analysis, while permitting for themes to emerge from the participant
38
39 accounts using inductive coding. This was followed by a content analysis to systemically
40
41 quantify the salience of each sub-theme in the emergent process (Vaismoradi, Jones,
42
43 Turunen, and Snelgrove, 2016). The outcome of this study was aimed at enhancing our
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45 understanding of work stress management.
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49 **Participants**

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51 The participants of this study consisted of 22 corporate security managers from 3
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53 organisations in the United Kingdom. Purposive sampling was used, initially recruiting six
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55 participants through contact with security organisations, then another 16 through snowball
56
57 sampling. All participants were male. The age range was between 32 and 62 with a mean
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age of 45.5. The average length of employment in the security sector was 19.25 years (range: 8 – 35). Table 1 provides the participant profiles.

Insert here - Table 1: Participant Profiles

Materials

An interview schedule was constructed, where questions were grounded in literature, paying attention to the aim of the project. Most questions were derived from Sanne et al.'s (2005) questionnaire which was developed to test the JDCS framework. Interview questions included: "Do you have opportunities to learn new things at work?"; "Do you have the possibility to decide for yourself on how to carry out your work?"; "Do your co-workers understand when you're having a 'bad day'?" An audio recorder was utilised to gather the data for transcription.

Procedure

This study was approved by the Research Ethics Board of the University of XXX, following the Code of Ethics and Conduct by The British Psychological Society (2018). Participants were approached and invited to take part in this study. Face to face, one-to-one, semi-structured interviews were conducted in a quiet room. The interview schedule was used to initiate and direct the exploration of participants' experiences. Prompts were also used to enhance clarification or elaboration on points made by the participants, such as "Can you provide an example of when you felt supported by your co-workers recently?" Interviews were conducted by the first author and lasted between 20 and 120 minutes with an average of 50 minutes. Script analysis was conducted on the transcripts of the audio files.

The scripts were read repeatedly by the first author to familiarise with the data. These transcribed interviews were then coded using an inductive approach. Cross-examination

of the transcripts was conducted to look for resemblances and variances between participants' interpretative codes, leading to the emergence of predominant themes and sub-themes. Exploration was concentrated at the latent level as this method aids to classify the underlying assumptions held by participants (Braun, Clark, and Terry, 2015). Field notes were used after the thematic analysis to examine cross-over between in-interview observations and emergent interpretations. This allowed the final themes to have a data-driven emergence so that the subjective idiosyncratic interpretation is congruent with maintaining the participants' subjective point of view, permitting the identification of the context within which stress management was explored (Braun, Clarke, and Terry, 2015). The analysis and resultant themes were then reviewed by the second author to make sure that they reflect the participants' experiences.

Moreover, content analysis of the emergent themes and subthemes was conducted using a deep learning algorithm to further illustrate the pattern of their predominance in the collected data. This was done by measuring percentage occurrences of themes and subthemes (Horn *et al.*, 2017). The algorithm was programmed to calculate the number of coded data instances that are represented within each sub-theme, in relation to all the coded data set represented in all the themes and sub-themes. This allowed the researchers to understand the prominence of sub-themes from the perspectives of the participant accounts.

Findings and Interpretation

General Findings

This research aimed to explore stress management in corporate security managers and how they handle workplace stress, identifying the latent and semantic factors within their

accounts. Three overarching themes were identified, namely: “Resilience”, “Synergy”, and “Work/Life Balance”. Table 2 shows the themes that emerged from the analysis with their respective sub-themes, which have been illustrated by a sample quote supporting the constituent sub-themes. Pseudonyms are used for the participants to maintain anonymity.

Insert here - Table 2: Table of Themes derived from the Analysis

Insert here - Figure 1: Themes of Stress Management

Figure 1 illustrates the breakdown of the hybrid thematic analysis with the key themes that emerged. The figure shows the three levels of analysis from theme, sub-theme, and codes, supported by the content analysis percentage figures to denote salience of themes and sub-themes. The figure was created through the iteration of thematic codes, showing the grouping of similar concepts.

Analysis and Interpretation

The emergent themes and subthemes are presented and supported by participant quotes. Each theme and sub-theme also present the contents analysis percentage occurrences.

Theme: Resilience (66%)

This theme demonstrates how participants build up resilience to workplace pressures. As they get habituated to the experienced stress, they can devise strategies and adjust how much demand they can place themselves under, and be able to recover from. This theme also captures how individuals may lose resilience through challenges at work.

Sub-Theme: Dealing with Novel Stressors (25%)

Security Managers may come across workplace demands and stressors not previously placed upon them. Novel stressors need the creation of new stress management strategies to reduce their stress.

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3 *Sometimes you get to that point were like everything ahh can't really phase you*
4 *anymore, you've basically quite literally seen everything that can affect you.*

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7 *You know, but sometimes God loves throwing you a curveball making you feel*
8 *as lost as the day you started (Juliet, 107-116).*
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13 Juliet reflects that over time an individual will become habituated to the daily workplace
14 demands and stressors upon them. However, a novel stressor can still have a negative
15 effect on an individual with good workplace resilience. The phrase “feel lost as the day
16 you started” has implicit reasoning that novel stressors can make an individual perceive
17 their decision latitude, skill discretion, and adaptability to become reduced significantly.
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25 *When you get something new that you've like never dealt with, hmm, like this*
26 *new telecom contact, we've never dealt in this area. All the fucking tasks are*
27 *steep learning curves you can't rely on anyone cause they haven't done it too,*
28 *so you kinda gotta see how they're handling, if they bloody are haha (Uniform,*
29 *98-105).*
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36
37 This participant recounts how novel stressors add undue pressure especially when it is
38 novel to the organisation. He talks about how when dealing with novel pressures, social
39 support is important to reduce the demands. This implies that observing the psychosocial
40 environment to see peer stress management strategies can aid dealing with novel stressors.
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47 ***Sub-Theme: Dynamic Adaptation (51%)***

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50 For apt stress management, individuals apply previous learning experiences to create
51 strategies that reduce workplace demands. Enhanced experience will allow faster
52 adaptation to stress in future.
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3 *Haha nothing can get in my way in terms of work... by making loads of*
4 *mistakes, kinda realised: solution focused approaches will let you create*
5 *situations to lower your workload (Quebec, 88-91).*
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11 The interviewee explicitly discusses how intended outcomes in previous situations were
12 not attained by poor mismanagement of demands. The experiences of mistakes have
13 allowed Quebec to understand best possible strategies and solutions in reducing job
14 demands and therefore stress from those demands.
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20 *AGILE has changed how I basically deal with all my projects, it's a project*
21 *management philosophy where you don't have a set direction and plan. AGILE*
22 *has really taught me how to move my workloads towards the goals and away*
23 *from the negatives (Mike, 122-129).*
24
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29
30 Mike emphasises the importance of his project management training in AGILE. Due to the
31 nature of AGILE which has no set plans or project roadmaps, this has allowed him to adapt
32 to any negative situations which would have caused stress. Whilst the intended purpose of
33 AGILE is flexible project management, the participant implicitly attributes this training for
34 his ability to become resilient and adapt to stressors.
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42 ***Sub-Theme: Job Autonomy (24%)***

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45 Job Autonomy encompasses how freedom to deal with demands is an important notion in
46 building resilience strategies against stress. Having job autonomy allows individuals the
47 flexibility to tailor their training of resilience to their needs, rather than a role with poor
48 control.
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55 *I'm at the top of my directive in the company globally. After I got my doctorate*
56 *the amount of responsibility and freedom I got to do the job was insane. I can't*
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3 *can't deny my freedom allows me to deal with the challenges our company*
4
5 *faces (Hotel, 31-40).*
6
7

8 Hotel argues that autonomy is a key resource in enabling them to reduce his workload and
9 organisational issues which would burden him and others. On a latent level, Hotel may
10 believe he was given too much autonomy in their role operation. Whilst it may help with
11 demand reduction, they may have wanted organisational support as well as autonomy.
12
13 Another latent issue that emerges in this extract is that Hotel may believe he was given
14 autonomy based on their qualification level and the responsibility after gaining a doctorate
15 may have been too much.
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25 ***Theme: Synergy (25%)***
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27 Synergy refers to the participants' lived experience of how their interaction with the
28 psychosocial environment and their place within can aid their workplace goals and
29 objectives. The theme encapsulates how co-worker support and an individual's own
30 workplace identity work together to tackle demands.
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38 ***Sub-Theme: Peer Support (73%)***
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40 The notion of peer support explores how the support of one's peers is important to shaping
41 one's workplace identity, whilst allowing the individual know they are cared for.
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45
46 *I would describe the team as a really, really good team who get on very, very*
47 *well, very open, very transparent, and I often ask for feedback, so they know*
48 *where I am with my objectives... we all know what each other's are... so people*
49 *will come to each other saying "can I take something off you?" which is great*
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55 *(Bravo, 273-279).*
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3 “Can I take something off you?” has the implicit meaning that co-workers are willing to
4
5 help one another. This, coupled with the strategy of allowing co-workers to know each
6
7 other’s objectives, fosters an environment where colleagues can support each other with
8
9 their burdens. This reduces the demand on one another and fosters an apt environment to
10
11 build their social identity.
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15 **Sub-Theme: Job Identity (27%)**
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18 Job Identity refers to how security managers perceive themselves in regard to the social
19
20 role they enact which helps to control their job demands within this job identity. In turn,
21
22 this can boost efficiency in tackling workplace pressures.
23
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26 *I’m proud of what I do... yeah, I mean I’m not a copper and I’m not in the*
27
28 *Royal Navy, no more, no. But, you know, I’m still protecting and I’m still*
29
30 *servicing. This company does good! I am helping people and protecting the*
31
32 *company’s assets (Delta, 120-124).*
33
34

35
36 The role of a security manager is to protect the corporate interests. The struggles of the job
37
38 tasks assigned to Delta are moderated by the belief that his work will protect and prevent
39
40 danger to the people in his company. The tacit interpretation of this quote can be inferred
41
42 as the culmination of job demands placed on the participant leads to an intrinsic reward
43
44 achieved through his job identity.
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48 **Theme: Work/Life Balance (9%)**
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51 This theme captures the pressures on the participants. They have implicit and explicit
52
53 experiences about what the burdens of their job role demands may be. A consequence of
54
55 trying to uphold the needs of the organisation has penalties of sacrificing social time. This
56
57 drain from job tasks and objectives impact on participant social support.
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3 ***Sub-Theme: Overburden (52%)***
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6 Participants express how their organisation allocates tasks that cause them stress. The role
7 of the security manager is to maintain and protect the company and failure to do so has
8 dire costs. These consequences are a burden because, not only does it affect the company
9 financially, but it also affects the reputation the manager may hold which is integral to
10 their job identity. The accompanying guilt further impacts security managers' self-esteem
11 and stress levels.
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21 *We are at risk from losing £100 million in the first year if my [Security Area]*
22 *strategy is wrong, that is a lot of money to be accountable for personally, also*
23 *this new addition to the company will boost law enforcement inquiries and*
24 *requests by 80% which is even more work for me, also they're more technically*
25 *complex..., whatever it may be is now added to the workload (Whisky, 86-91).*
26
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31

32 Whisky attributes his burden to the serious financial risk to the company if his strategy
33 fails, assuming sole explicit liability in the event of failure. However, his strategy also
34 increases his paperwork via law enforcement requests which if he is not able to accomplish
35 effectively, there is a chance people might die, placing the implicit liability on himself.
36
37 The project is an overload of demands as if there is an "80% increase" in law enforcement
38 requests that can be interpreted as the demand on him almost being doubled with no
39 possible resources. Thus, there is a severe overburden on him. It can be assumed he may
40 be anxious due to resource issues because Whisky is the head of a department.
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52 *It's absolutely ginormous, so you know we're just being asked to run another*
53 *company with less resources due to some changes, and just losing the*
54 *operational team to another department, we're taking on a new company with*
55 *no security... so I'm a bit concerned about that (Sierra, 103-111).*
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2
3 Sierra is here referring to a different project from Whisky's. However, the underlying sub-
4
5 theme is prevalent as both have been asked to take on projects which have substantial
6
7 demands. They feel they may not be able to efficiently accomplish the job task demands
8
9 due to factors out of their control such as budget and resources. The fact the security
10
11 managers know they do not have the adequate control over company resources makes the
12
13 task itself an overburden of demand and stress.
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18 ***Sub-Theme: Erosion of Social Support (48%)***
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20
21 The participants are consciously aware that demands have eroded their social ties. The
22
23 high demand placed on participants had a negative impact on their social lives. This slowly
24
25 erodes the social connections and hinders the capability to foster new ones whilst time is
26
27 spent at work.
28
29

30
31 *I'm estranged to my wife for 4 and a half years now, she won't divorce me, I*
32
33 *will divorce her as soon as I can haha when the 5-year point is up... I didn't*
34
35 *spend enough time with my family... Yeah it was selfish, I was highly driven by*
36
37 *what I was doing... that absolutely has fundamentally destroyed my*
38
39 *relationship with my family and I would attribute that to the burden of this job*
40
41
42 *(Lima, 96-103).*
43
44

45
46 Lima overtly mentions how his work-focussed behaviour broke down his relationships. On
47
48 a semantic level, this captures how he believes the needs of his job and his choice to focus
49
50 on his work meant he was not there for his family. However, on a latent level, there
51
52 appears to be some reflection regarding his "selfishness". There is an underlying tone of
53
54 understanding why having a good work/life balance is important to his social relationships.
55
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57
58 *Because I'm single I say there's a gap, but that gap wouldn't be filled if I*
59
60 *wasn't working so much. A lot of the pressure is out on myself, but if I didn't*

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2
3 *have this free time, I'd feel the pressure here, the time I have for work is*
4
5 *efficient to fulfil what I need to do from a workload perspective..., it has a big*
6
7 *effect on that I'm single, which is a direct result from work (Sierra, 73-78).*
8
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10
11 Sierra implies that having a girlfriend would take up his spare time in a manner that would
12
13 not allow effective accomplishment of his work tasks. He claims that having a girlfriend
14
15 would increase his stress level and he avoids the possibility of that pressure by not being in
16
17 a relationship. This may just be cognitive distancing as Sierra does mention that there is a
18
19 “gap”, and he would be “happy” having a girlfriend. Perhaps it implies that although he
20
21 may be keeping up with his job pressures, he may not have good life satisfaction.
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24 25 ***Summary of the analysis*** 26

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28 Analysis of the transcripts allowed the emergence of three overarching themes.
29
30 Participants constructed “Resilience” by incorporating strategies to accomplish job
31
32 demands and adapting to the work environment which is what the sub-theme “Dynamic
33
34 Adaptation” illustrates. Participants could adapt and become resilient through the control
35
36 gained from the “Authority” given to them which enhanced stress mitigation. Also, “Job
37
38 Autonomy” allowed participants to create their own tailored strategies to reduce stress.
39
40 “Resilience” also encompassed “Dealing with Novel Stressors” and how their strategies
41
42 could positively or negatively affect previous experience in stress management.
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47 The positive impact of “Synergy” aided the participants’ ability at building “Resilience to
48
49 Stress”. “Synergy” is comprised of “Peer Support” which entailed how support from co-
50
51 workers allowed greater efficiency at accomplishing job tasks to alleviate stress. “Job
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53 Identity” is how the participants’ own perceptions about their workplace identity
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55 contributed to becoming synchronised with proficiency at dealing with their job demands.
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3 “Work/Life Balance” illustrated how failure at harmonising the time spent accomplishing
4 job tasks and social commitments elicited a negative stress response. This theme had two
5
6 sub-themes of “Overburden” and “Erosion of Social Support”. “Overburden” refers to how
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8 increasing job demands, and tasks increased stress and the “Erosion of Social Support” led
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10 to perceptions of stress from being unable to realise social commitments.
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18 Discussion

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21 This research asked the question “What stresses do corporate security managers endure
22 and how do they handle workplace stress?” This insight was attained by exploring the
23
24 participants’ own lived experiences and cognisant perspectives in relation to the research
25
26 aim. The three emergent themes of *Resilience*, *Synergy* and *Work/Life balance* allow the
27
28 illustration of how stress management can be influenced by proximal and distal factors.
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33 *Resilience*, which accounted for 66% of participants’ narratives, showed how managers
34 adapted to stress over time and used the autonomy gained from their authority to control
35
36 their stress. The “Dynamic Adaptation” illustrated adjustment to stressful circumstances to
37
38 alleviate the pressure of the demands of an operational security environment. This supports
39
40 stress adaptation theory regarding individual, emotional and operational modification to
41
42 socioecological environmental stressors (Kinman and Grant, 2011). “Dealing with Novel
43
44 Stressors” envisioned how new demands or novel stressors allows positive enhancement of
45
46 resilience if trained to an adequate level. Previous research shows individuals who are
47
48 capable of positively responding to novel stressors will create new strategies to manage
49
50 their stress (McAllister, 2013). This study therefore proposes that resilience must take
51
52 prominence in understanding stress management and should be considered to become
53
54 incorporated in the JDCS model.
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3 “Job Autonomy” encompassed how self-sufficiency allowed control to meet demands, in
4
5 line with the “Control” dimension of the JDCS (Jensen *et al.*, 2013). This sub-theme
6
7 supported the understanding that adaptability enhanced the control by participants of
8
9 reducing failure dynamics (Martin *et al.*, 2015). These unified sub-themes show how
10
11 resilience is built over time by increasing participants’ ability to handle environmental
12
13 challenges and pressure without the negative effects (Kinman and Grant, 2011). This did
14
15 not, however, support the notion by Paese *et al.* (2014) that married security personnel will
16
17 have lower stress in relation to developing stress resilience as many participants forfeited
18
19 the social support from their families. The high occurrence reference to resilience in the
20
21 participants’ accounts shows that learning to adapt and create resilience strategies is
22
23 important for stress management. This research outcome indicates that empowering an
24
25 individual with resilience reduces the dependence on external factors, such as social
26
27 support. Indeed, work roles of a solitary nature, like those of corporate security managers,
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29 must depend on their own resources rather than depend on external social support.
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36 **Synergy** captured how collaboration with peers allowed greater efficiency at tackling job
37
38 demands. This theme accounted for 25% of saturation in the analysis. The impact on job
39
40 identity of participants due to positive peer engagement allows a collective endorsement of
41
42 the initiation of leader identity construction in participants (Humphreys *et al.*, 2015). Peer
43
44 support is proximal to the “support” dimension of the JDCS where individuals use social
45
46 connections to mitigate their stress (Cobb, 1976). Participants showed erosion of their
47
48 personal support but support was provided by the managers’ peers. This demonstrates that
49
50 “Support” is a complex dimension which encompasses an assortment of varying backing
51
52 which can be provided (Bradley and Cartwright, 2002).
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57 **Job Identity** is a sub-theme which did not fit into prior expectations and the theoretical
58
59 framework. The sub-theme supports previous research that identity-related stress is
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3 mitigated by a self-perceived positive job identity (Oh and Kwon, 2010), indicating a
4
5 positive relationship between self-concept and problem-solving strategies (Jaussi, Randel,
6
7 and Dionne, 2007). The inference is that a positive job identity would allow greater
8
9 efficiency at engaging with job demands, having the role identity transforming over time
10
11 to adapt to job tasks (Moss, Gibson, and Dollarhide, 2014).
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15 **Work/Life balance** demonstrated that an equilibrium between work and social life must be
16
17 attained and had the least occurrence of only 9%. This is perhaps unsurprising with this
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19 term becoming somewhat overused, and the spill-over effect between the two becoming
20
21 more and more common. The sub-themes were “Overburden” and “Erosion of Social
22
23 Support”. Overburden refers to the demands of the job and in participant accounts this
24
25 referred to the overload of demands placed on them. This sub-theme compliments the
26
27 theoretical quantitative (Workload and time pressure) and qualitative (Physical and
28
29 emotional strain) features of “demand” (Häusser *et al.*, 2010). Moreover, “Overburden”
30
31 demonstrates the demand aspect of the JDCS in terms of the costs engaging in the security
32
33 job in its various manifestations such as social, psychological, physiological, and
34
35 organisational costs (Adenuga, 2015; Bakker and Demerouti, 2007). “Erosion of Social
36
37 Support” demonstrated how time pressures and demand overload eroded the social support
38
39 available to participants. The erosion of social support illustrates how lower support can
40
41 contribute to stress (Viswesvaran *et al.*, 1999) as “support” is seen as an interventionary
42
43 variable in buffering stress (Holt-Lunstad and Uchino, 2015). The analysis of the current
44
45 study has found that “support” can be broken down into two facets as this sub-theme
46
47 illustrated how lower family/friends support increased stress. However, there was
48
49 evidence of peer support which mitigated for stress.
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56 57 **Conclusion, contribution and future direction** 58 59 60

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3 This study shows that in examining the experience of stress management, attention needs
4 to move to the centrality of resilience. The shift on focus on a trainable skill such as
5
6 resilience will allow overall stress reduction and enhance stress reduction dimensions of
7
8 the JDCS. This is particularly important in solitary roles such as security management.
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10 Previous research has claimed the three components of the JDCS model are narrative of
11
12 workplace stress qualities (Sanne, Mykletun, Dahl, Moen, and Tell, 2005). However, this
13
14 research can enhance the theoretical understanding of stress qualities and is generative of
15
16 future academic work into the field of stress management. This qualitative study
17
18 uncovered that even though it has been argued that stress resilience (Kinman and Grant,
19
20 2011) and stress adaptability are two different dimensions (MacLarnon *et al.*, 2015), stress
21
22 adaptability over time leads to greater stress resilience.
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29 Integrating the dimension of resilience (Kinman and Grant, 2011) into the JDCS has been
30
31 shown in this study to be a component of stress mitigation. Past research has found there is
32
33 weak association and interaction effect between control and support as dimensions in
34
35 buffering stress (Hausser *et al.*, 2010). Integrating resilience as a dimension may be the
36
37 missing link on how control and support can interact in buffering stress, as qualitative
38
39 studies show control enhances resilience (Paese *et al.*, 2014).
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44 This study recommends the psychometric assessment of resilience in individuals to
45
46 examine a manager's suitability as a key skill development area. The assessment also
47
48 encourages adoption of training in improving resilience and creating a culture where
49
50 personal emotional development is stimulated. Corporations are heavily investing in staff
51
52 well-being and lowering their stress to stop its deleterious consequences (Dollar and Nesar,
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54 2013). More cost-effective methods corporations may undertake is screening for mental
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56 health issues and how resilient potential staff can be. For instance, the Brazilian legislative
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3 model is more risk centric (Paese *et al.*, 2014), thus minimising the employment of staff
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5 who may succumb to the pressure of job demands.
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8 This study used a qualitative approach to examine stress management. The deeper insight
9
10 gained from a qualitative framework aids in defining what measures are employed in
11
12 quantitative research (Shah and Corley, 2006). The applied analysis gained a deeper
13
14 insight in identifying and analysing participant accounts and elucidating qualitative
15
16 patterns (Kerr and Beech, 2015). The research framework preserved the rich description of
17
18 participants while preventing theme contamination from the inductive element. A
19
20 limitation was the usage of an all-male sample within the same industry. Whilst this study
21
22 may be extrapolated to proximal industries such as law enforcement and military, it may
23
24 not be applicable to more saturated industries.
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29 The results of this research provide a window into how security managers employ stress
30
31 management to mitigate for the workplace stressors they experience. Different themes may
32
33 be produced if this research was to be conducted in another context. Future research for
34
35 this area can also possibly include the integration of “Resilience” (R) into the JDCS to
36
37 improve the stress management model by evolving to the “JDCSR” model of stress
38
39 management.
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44 Whilst the JDCS describes workplace qualities in stress and stress management through
45
46 the three dimensions, this research shows how “resilience” is crucial in stress management
47
48 when analysing the distal and proximal factors in corporate security managers. Thus, stress
49
50 management training amongst organisational leaders should include and prioritise the
51
52 enhancement of resilience. Work/Life Balance and Support is seen as important in
53
54 previous research (Bradley and Cartwright, 2002). However, ultimately it seems from this
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3 research that resilience is more effective to strengthen the skills of the individuals,
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5 particularly in solitary roles such as corporate security managers.
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Table 1: Participant Profiles

Name	Age	Years in Security	Years at Company	Job Level	Marital Status	No. of Children
Alpha	43	20	11	Head of Department	Married	2
Bravo	51	30	4	Department Manager	Single	1
Charlie	47	30	11	Head of Department	Married	2
Delta	44	15	2	National Manager	Married	4
Echo	47	20	9.5	Head of Department	Estranged	2
Foxtrot	32	11	3	Team Manager	Married	0
Golf	41	8	1	Team Manager	Widow	2
Hotel	62	35	16	Global Director	Married	5
India	39	15	1	National Manager	Married	1
Juliet	43	20	7	Continent Manager	Partnered	0
Kilo	35	19	4	Team Manager	Single	0
Lima	53	22	3	Head of Department	Married	3
Mike	38	10	1	National Manager	Married	2
November	59	31	13	National Director	Single	6
Oscar	49	21	7	Head of Department	Married	2
Papa	46	13	3	Director	Married	0
Quebec	47	10.5	10.5	Head of Department	Single	0
Romeo	39	9	6	Team Manager	Married	3
Sierra	40	16	5	Director	Married	4
Tango	53	20	9	Head of Department	Widow	0
Uniform	50	28	6	National Manager	Married	2
Whisky	43	20	11	Head of Department	Married	2

Table 2: Table of Themes derived from the Analysis

Theme	Sub-Theme	Illustration Quote
Resilience (66%)	Dynamic Adaptation (51%) Type: Semantic	<i>"Haha nothing can get in my way in terms of work... by making loads of mistakes, kinda realised: solution focused approaches will let you create situations to lower your workload" (Quebec, 88-91)</i>
	Dealing with Novel Stressors (25%) Type: Semantic	<i>"Sometimes you get to that point where like everything ahh cant really phase you anymore, you've basically quite literally seen everything that can affect you. You know, but sometimes god loves throwing you a curveball making you feel as lost as the day you started" (Juliet, 107-116)</i>
	Job Autonomy (24%) Type: Latent	<i>"I'm at the top of my directive in the company globally. After I got my doctorate the amount of responsibility and freedom I got to do the job was insane. I cant cant deny my freedom allows me to deal with the challenges our company faces" (Hotel, 31-40)</i>
Synergy (25%)	Peer Support (73%) Type: Latent	<i>"I would describe the team as a really really good team, who get on very very well, very open, very transparent, and I often ask for feedback" (Bravo, 73-74)</i>
	Job Identity (27%) Type: Semantic	<i>"It's a struggle but it's more rewarding to be contributing to the public good than it is to save (Company) a bit of money. It's more morally rewarding to do something good than be good at something. That's a fundamental difference for me." (Charlie, 180-182)</i>
Work/Life Balance (9%)	Overburden (52%) Type: Latent	<i>"I think (Company) moves incredibly fast, it's too fast sometimes, it's very very difficult to stay on the forward edge of it." (Alpha, 62-63)</i>
	Erosion of Social Support (48%) Type: Semantic	<i>"Well I'm single and I find that one of the big impacts, if anyone asks me to do anything privately I really struggle to find time even on a weekend" I'm pretty much here, if I'm not working on something even on weekends as well" (Echo, 67-69)</i>

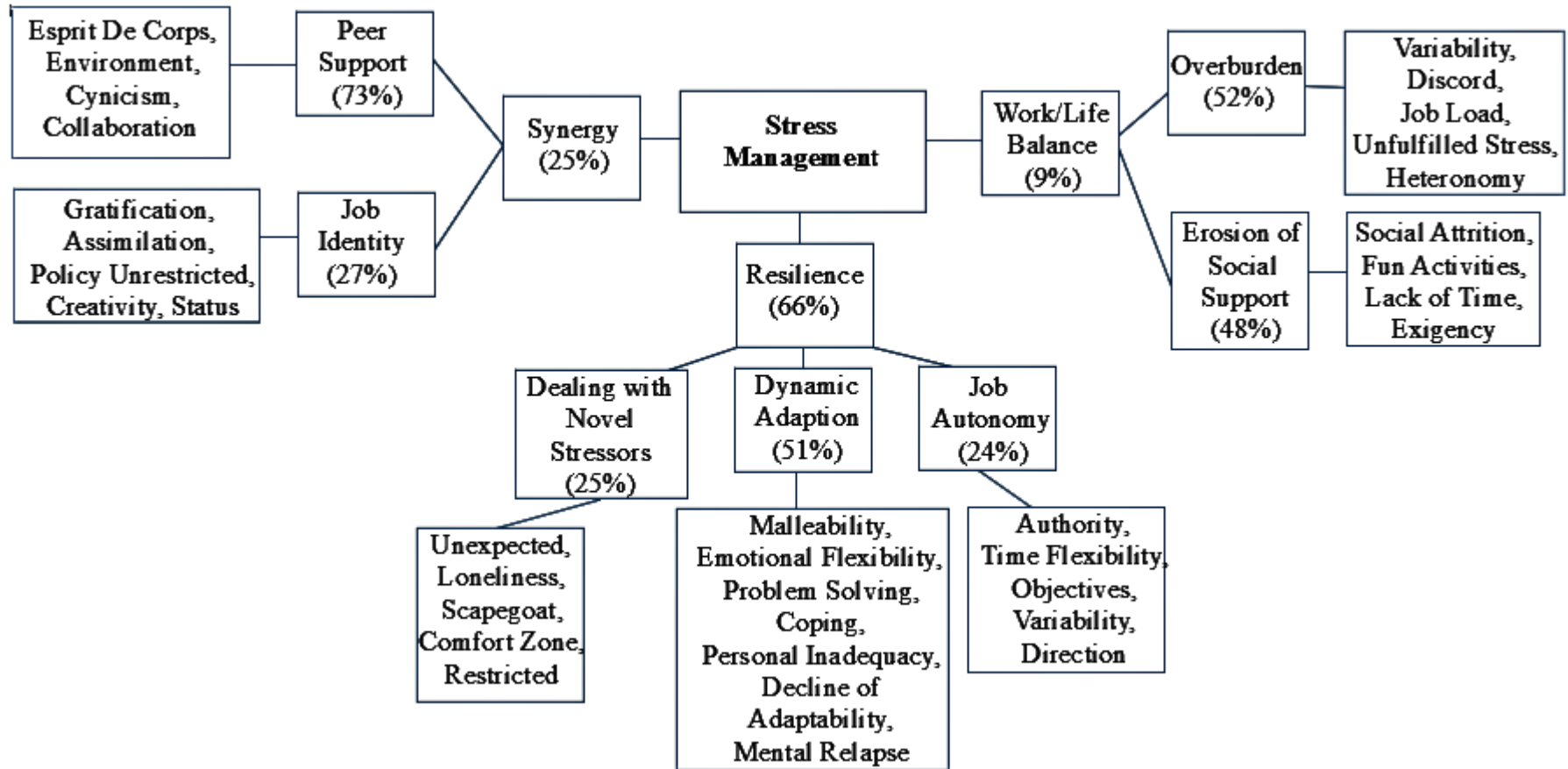


Figure 1: Themes of Stress Management